#### DOCUMENT RESUME

ED 067 987

HE 003 407

AUTHOR

Schon, Mathias J.; Weakley, Wanda P.

TITLE

Resident and Off-Campus Enrollment. Virginia

State-Controlled Institutions of Higher

Education--1971-72.

INSTITUTION

Virginia State Council of Higher Education,

Richmond.

PUB DATE

Jul 72

NOTE

208p.

EDRS PRICE

MF-\$0.65 HC-\$9.87

DESCRIPTORS

College Students: \*Enrollment: Enrollment Rate: \*Higher Education; Nonresident Students; \*Resident Students; \*State Colleges; State Universities;

\*Statistical Data

#### ABSTRACT

This document presents the annual report on head-count and full-time-equivalent students enrolled for credit in Virginia's state-controlled institutions of higher education. The figures and tables summarize student enrollments for individual institutions, for groups of institutions (2-year and 4-year), and for all state-controlled institutions for the year 1971-72. Section 1 presents analysis of the resident head-count and full-time-equivalent enrollments, and section 2 presents analysis of the off-campus course offerings and enrollments and the full-time-equivalent off-campus enrollments. (Author/HS)

# TEDIBLY AND ODBECAMEROS DIVERO

VIRGINIA STATE-CONTROLLED INSTITUTIONS OF HIGHER EDUCATION-1971-72

U.S. DEPARTMENT OF HEALTH.
EDUCATION & WELFARE
OFFICE OF EDUCATION
THIS DOCUMENT HAS BEEN REPRO
DUCED EXACTLY AS RECEIVED FROM
THE PERSON OR ORGANIZATION ORIG
INATING IT POINTS OF VIEW OR OPIN
IONS STATED DO NOT NECESSARILY
REPRESENT OFFICIAL OFFICE OF EDU
CATION POSITION OR POLICY

STATE COUNCIL OF HIGHER EDUCATION FOR VIRGINIA



# AND OFF-CAMPUS ENROLLMENT

ED INSTITUTIONS OF HIGHER EDUCATION—1971-72 :



STATE COUNCIL OF 10th Floor, 911 East B July, 1972

#### MEMBERS OF THE COUNCIL

A. Melvin Miller, Alexandria, Chairman Robert L. Teeter, Richmond, Vice-Chairman Dorothy N. Cowling, Richmond Bobby J. Dotson, Wise Dorothy L. Gibboney, Roanoke Paul D. Sanders, Richmond Edward P. Simpkins, Jr., Mechanicsville Adelaide H. Stegman, Annandale Woodrow W. Wilkerson, Richmond J. Harvie Wilkinson, Jr., Richmond William C. Worthington, Norfolk

#### DIRECTOR OF THE COUNCIL.

Roy E. McTarnaghan

#### **REPORT PREPARED BY:**

Mathias J. Schon, III, Coordinator of Programs and Enrollment Research Wanda P. Weakley, Education Program Research Assistant



#### STATE COUNCIL OF HIGHER EDUCATION FOR VIRGINIA

10th Floor, 911 East Broad Street, Richmond 23219 July, 1972

ndria, Chairman nond, Vice-Chairman ichmond

Roanoke ond ., Mechanicsville nnandale , Richmond , Richmond , Norfolk

oordinator of Programs and Enrollment Research acation Program Research Assistant



# RESIDENT AND OFF-CAMPUS EN

VIRGINIA STATE-CONTROLLED INSTITUTIONS OF HIGHER EDUCATION—1971-7



STATE COUNCIL OF HIGHER EDUCATION FOR VIRGINIA



# NT AND OFF-CAMPUS ENROLLMENT

ONTROLLED INSTITUTIONS OF HIGHER EDUCATION-1971-72



#### VIRGINIA STATE-CONTROLLED INSTITUTIONS

#### Four-Year Colleges and Universities:

;

C. Newport College of Wm. & Mary, Newport News

Cl. Valley College of U. Va., Wise

Geo. Mason College of U. Va., Fairfax

Longwood College, Farmville

Madison College, Harrisonburg

Mary Washington College of U. Va., Fredericksburg

Norfolk State College, Norfolk

Old Dominion University, Norfolk

Radford College, Radford

University of Virginia, Charlottesville

Virginia Commonwealth University, Richmond

Virginia Military Institute, Lexington

VPI and State University, Blacksburg

Virginia State College, Petersburg

William and Mary, Williamsburg

#### Virginia (

Blue Ri Central Dabney Danvill Eastern German John Ty Lord Fo New Ri Northe Patrick Paul D Rappah Southsi

Two-Year

Richard

Southw Thomas

Tidewa

Virgini Virgini

Wythev



#### GINIA STATE-CONTROLLED INSTITUTIONS OF HIGHER EDUCATION

#### ersities:

m. & Mary, Newport News

Va., Wise

. Va., Fairfax

ille

nburg

of U. Va., Fredericksburg

orfolk

Norfolk

arlottesville

niversity, Richmond

, Lexington

Blacksburg

etersburg

, ci 35 0i g

msburg

### Virginia Community College System:

Blue Ridge Community College, Weyers Cave

Central Virginia Community College, Lynchburg

Dabney S. Lancaster Community College, Clifton Forge

Danville Community College, Danville

Eastern Shore Community College, Wallops Island

Germanna Community College, Fredericksburg

John Tyler Community College, Chester

Lord Fairfax Community College, Middletown

New River Community College, Dublin

Northern Virginia Community College, Bailey's Crossroads

Patrick Henry Community College, Martinsville

Paul D. Camp Community College, Franklin

Rappahannock Community College, Glenns

Southside Virginia Community College, Alberta

Southwest Virginia Community College, Richlands

Thomas Nelson Community College, Hampton

Tidewater Community College, Portsmouth

Virginia Highlands Community College, Abingdon

Virginia Western Community College, Roanoke

Wytheville Community College, Wytheville

#### Two-Year Branch College:

Richard Bland College of Wm. & Mary, Petersburg



## LIST OF TABLES

#### SECTION I

#### Table

- Head-Count Enrollment in All Virginia State-Controlled Institutions of Higher Educ 1971-72
- 2 Head-Count Enrollment Changes in All Virginia State-Controlled Institutions of Hig mester or Quarter, 1967-68 to 1971-72
- 3 Head-Count Enrollment Changes in Each Virginia State-Controlled Institution of High mester or Quarter, 1967-68 to 1971-72
- 4 Head-Count Enrollment in Each Virginia State-Controlled Institution of Higher Educ 1971-72
- Head-Count Enrollment by Residence and Sex in Each Virginia State-Controlled Instition, Regular Session, 1971-72
- 6 Head-Count Enrollment by Residence and Sex in Each Virginia State-Controlled Institution, Summer Session, 1971
- 7 Fiead-Count Enrollment by Level of Student in Each Virginia State-Controlled Institution Regular Session, 1971-72
- 8 Full-Time-Equivalent Enrollment Changes in Each Virginia State-Controlled Institution 1967-68 to 1971-72



# LIST OF TABLES

## SECTION I

	Page
ent in All Virginia State-Controlled Institutions of Higher Education, Regular Session,	12
ent Changes in All Virginia State-Controlled Institutions of Higher Education, First Se- 967-68 to 1971-72	14
ent Changes in Each Virginia State-Controlled Institution of Higher Education, First Se- 267–68 to 1971–72	16
ent in Each Virginia State-Controlled Institution of Higher Education, Regular Session,	18
ent by Residence and Sex in Each Virginia State-Controlled Institution of Higher Educa- , 1971–72	20
ent by Residence and Sex in Each Virginia State-Controlled Institution of Higher Educa- , 1971	22
nt by Level of Student in Each Virginia State-Controlled Institution of Higher Education, -72	24
Enrollment Changes in Each Virginia State-Controlled Institution of Higher Education,	32



## LIST OF TABLES (Continue

#### Table

- 9 Full-Time-Equivalent Enrollment by Level of Student in Each Virginia S Education, 1971-72
- 10 Full-Time-Equivalent Enrollment by Area of Study in Each Virginia St Education, 1971–72
- 11 Full-Time-Equivalent Enrollment by Area of Study and by Level of Stude Controlled Institution of Higher Education, 1971–72
- Full-Time-Equivalent Enrollment by Area of Study and by Level of Stude Controlled Institution of Higher Education, 1971–72
- 13 Full-Time-Equivalent Enrollment by Area of Study and by Level of Stude Institution of Higher Education, Combined, 1971–72

#### SECTION II

- Off-Campus Credit Course Offerings and Enrollments by Off-Campus Regi Number of Students, Term and Level, 1971-72
- 15 Full-Time-Equivalent Off-Campus Credit Enrollment by Area of Study State-Controlled Institution of Higher Education Engaged in Continuing Education



7-1

# LIST OF TABLES (Continued)

	Page
rollment by Level of Student in Each Virginia State-Controlled Institution of Higher	34
rollment by Area of Study in Each Virginia State-Controlled Institution of Higher	42
rollment by Area of Study and by Level of Student in Each Virginia Four-Year State- Higher Education, 1971–72	50
rollment by Area of Study and by Level of Student in Each Virginia Two-Year State- Higher Education, 1971–72	66
rollment by Area of Study and by Level of Student in Each Virginia State-Controlled cation, Combined, 1971-72	78
SECTION II	
se Offerings and Enrollments by Off-Campus Region, Institution, Number of Courses, m and Level, 1971–72	84
ff-Campus Credit Enrollment by Area of Study and by Course Level in Each Virginia on of Higher Education Engaged in Continuing Education, 1971–72	96



#### INTRODUCTION

The State Council of Higher Education presents its annual report on head-count and full-time rolled for credit in Virginia's state-controlled institutions of higher education. Its figures and tables ments for individual institutions, for groups of institutions (two-year and four-year), and for all state-the year 1971-72.

The Council's annual reports on student enrollment are based on standardized data submitted on forms developed by the Council with the advice of its advisory committees. The analyses presents on data submitted on the State Council's forms: B-3, Summary Head-Count Resident Enrollment by Te Taught by Term; and A-2, Extension Classes Taught by Term.

Section I presents analysis of the resident head-count and full-time-equivalent enrollments. So of the off-campus course offerings and enrollments and the full-time-equivalent off-campus enrollments

The reader should be careful in arriving at any comparative analysis between the resident and dent enrollments are reported by the level of the student, while the off-campus enrollments are reported. Also the resident head-count enrollment is a count of the number of individual students attended off-campus enrollment represents the total number of registration for each course; therefore, persons off-campus course may be counted more than once.



## INTRODUCTION

ttion presents its annual report on head-count and full-time-equivalent students enled institutions of higher education. Its figures and tables summarize student enrolls of institutions (two-year and four-year), and for all state-controlled institutions for

dent enrollment are based on standardized data submitted by the various institutions is advice of its advisory committees. The analyses presented in this report are based prms: B-3, Summary Head-Count Resident Enrollment by Term; A-1, Resident Classes as Taught by Term.

sident head-count and full-time-equivalent enrollments. Section II presents analysis allments and the full-time-equivalent off-campus enrollments.

riving at any comparative analysis between the resident and off-campus data. Resion of the student, while the off-campus enrollments are reported by the level of the allment is a count of the number of individual students attending an institution. The number of registration for each course; therefore, persons enrolled in more than one an once.



# SECTION I

RESIDENT ENROLLMENT

### **EXPLANATION OF DATA**

Resident head-count enrollment is reported by residence, sex, course load, level of stude nitions of the various enrollment categories may be found on pages 5-7.

The regular session resident head-count enrollment is the average of an institution's residence mesters or three quarters of the regular academic year (September-June). This average has been enrollment variations that occur within an institution from one semester or quarter to the next sen

Full-time-equivalent (FTE) student enrollment is a convenient statistic derived from the state of an institution. It is not a head-count of the individuals attending an institution. Based on met committee to the Council, FTE enrollment is derived, with exceptions for certain health profession annual number of undergraduate and first professional semester credit-hours by 30 and by dividing graduate semester credit-hours by 24. (For those institutions on the quarter system, the divisors

Resident full-time-equivalent enrollments are reported according to student levels and ar 1971 full-time-equivalent enrollments are reported by course.) The seven student levels used for Foundation, Terminal-Occupational, Bachelor's Credit, Upper, First Professional, First Year of thirty-four areas of study, with the subjects they include, are listed on pages 38-41.

Tables 1 through 7 report resident head-count enrollment, while tables 8 through 13 equivalent enrollment in Virginia's state-controlled institutions of higher education for 1971-72.



1.7

#### **EXPLANATION OF DATA**

ollment is reported by residence, sex, course load, level of student and other categories. Deficategories may be found on pages 5-7.

ent head-count enrollment is the average of an institution's resident enrollment for the two seegular academic year (September-June). This average has been calculated to counter-balance within an institution from one semester or quarter to the next semester or quarter.

E) student enrollment is a convenient statistic derived from the student-credit-hour productivity d-count of the individuals attending an institution. Based on methods developed by an advisory nrollment is derived, with exceptions for certain health professions fields, by dividing the total and first professional semester credit-hours by 30 and by dividing the total annual number of y 24. (For those institutions on the quarter system, the divisors are 45 and 36, respectively.)

alent enrollments are reported according to student levels and areas of study. (Summer Session Iments are reported by course.) The seven student levels used for reporting FTE enrollment are onal, Bachelor's Credit, Upper, First Professional, First Year and Advanced Graduate. The the subjects they include, are listed on pages 38–41.

ort resident head-count enrollment, while tables 8 through 13 summarize resident full-timea's state-controlled institutions of higher education for 1971–72.



#### **DEFINITIONS**

#### Advanced Student

A graduate student who has completed 30 or more semester hours of graduate credit. institutions with doctoral degree programs.

#### Bachelor's Credit Student

An undergraduate student enrolled in a two-year university parallel-college transfelelor's degree program who has not completed his sophomore year.

#### First Professional Student

A student enrolled in a program leading to the first professional degree in dentistry (MD).

#### First Year Student

A graduate student enrolled in a master's degree program or who has completed less credit.

#### Full-Time-Equivalent (FTE) Student

A statistic derived from the student-credit-hour productivity of an institution.

- A. Undergraduate FTE: The equivalent number of students derived by di undergraduate semester credit-hours by 30 (for those institution becomes 45). The number of FTE students in medical technology Sciences Division of Virginia Commonwealth University and in mof Virginia is equal to the total head-count enrollments in these
- B. First Professional FTE: The equivalent number of students derived by dividents semester credit-hours by 30. The number of FTE students in dentotal head-count enrollments in these fields.



Q.

#### **DEFINITIONS**

has completed 30 or more semester hours of graduate credit. This category would apply only to e programs.

nt enrolled in a two-year university parallel-college transfer program or in a 4- or 5-year bachnot completed his sophomore year.

program leading to the first professional degree in dentistry (DDS), law (JD or LLB), or medicine

blled in a master's degree program or who has completed less than 30 semester hours of graduate

#### dent

the student-credit-hour productivity of an institution.

ate FTE: The equivalent number of students derived by dividing the total annual number of ergraduate semester credit-hours by 30 (for those institutions on the quarter system the divisor omes 45). The number of FTE students in medical technology and physical therapy at the Health ences Division of Virginia Commonwealth University and in medical technology at the University Virginia is equal to the total head-count enrollments in these fields.

sional FTE: The equivalent number of students derived by dividing the total <u>annual</u> number of law ester credit-hours by 30. The number of FTE students in dentistry and medicine is equal to the I head-count enrollments in these fields.



C. Graduate FTE: The equivalent number of students derived by dividents semester credit—hours by 24 (for those institutions on the The number of FTE students in hospital administration is edithis field.

#### Foundation Level Student

A student enrolled in developmental courses preparatory for admission to the delection tension of 4- or 5-year bachelor's degree programs.

#### Full-Time Student

A student enrolled in credits equal to at least 75 per cent of the normal full-ti

#### Graduate Student

A student enrolled in a master's or doctor's degree program (not including cand dentistry [DDS], law [JD or LLB], and medicine [MD]).

#### Head-Count Student

A student enrolled for one or more credits (excluding extension) in a state-co

#### In-State Student

A student paying the tuition and fees specified by the institution for a resident

#### Lower Level Student

An undergraduate student enrolled in a post-secondary terminal-occupational, program, in a two-year university parallel-college transfer program, or in a 4- or 5-not completed his sophomore year.



-

ate FTE: The equivalent number of students derived by dividing the total annual number of graduate semester credit-hours by 24 (for those institutions on the quarter system the divisor becomes 36). The number of FTE students in hospital administration is equal to the total head-count enrollment in this field. in developmental courses preparatory for admission to the occupational-technical, university paralor 5-year bachelor's degree programs. in credits equal to at least 75 per cent of the normal full-time load. in a master's or doctor's degree program (not including candidates for the first professional degrees in r LLB], and medicine [MDI). for one or more credits (excluding extension) in a state-controlled institution of higher education. e tuition and fees specified by the institution for a resident of Virginia.

tudent enrolled in a post-secondary terminal-occupational, certificate, diploma, or associate degree iiversity parallel-college transfer program, or in a 4- or 5-year bachelor's degree program who has

e year.

#### Out-of-State Student

A student paying the tuition and fees specified by the institution for a non-resident of Virgi

#### Part-Time Student

A student enrolled in credits equal to fewer than 75 per cent of the normal full-time load.

#### Regular Session

The standard academic year of two semesters or three quarters, usually beginning in Sep

#### Terminal-Occupational Student

A lower level undergraduate student enrolled in a post-secondary certificate, diploma, or less than four years which prepares for immediate employment or provides general education (but is not a bachelor's degree).

#### Unclassified Student

A student who cannot be classified by level. Many unclassified students, although eligible been formally permitted to take a limited or special selection of degree-credit courses without redegree.

#### Undergraduate Student

A student who has not yet obtained a bachelor's degree.

#### Upper Level Student

An undergraduate student enrolled in a 4- or 5-year bachelor's degree program who has com



and fees specified by the institution for a non-resident of Virginia.

equal to fewer than 75 per cent of the normal full-time load.

of two semesters or three quarters, usually beginning in September and ending in June.

tudent enrolled in a post-secondary certificate, diploma, or associate degree program of immediate employment or provides general education (but is not chiefly creditable toward

ified by level. Many unclassified students, although eligible for degree candidacy, have nited or special selection of degree-credit courses without regard to requirements for a

ined a bachelor's degree.

illed in a 4- or 5-year bachelor's degree program who has completed his sophomore year.



RESIDENT HEAD-COUNT ENROLLMENT



#### INTRODUCTION

The total resident head-count enrollment in Virginia's state-controlled institutions session 1971-72 averaged 116,458 which amounted to a 12.5 per cent increase from 1970-71.2 per cent of the students and the two-year institutions enrolled 28.8 per cent (page 1)

The total first semester resident head-count enrollment of 121,387 for the 1971-7 increase over the first semester of 1970-71 (page 15). The four-year institutions had an and the Virginia Community College System had an average gain of 27.2 per cent (page 1 tion had a gain of 9.4 per cent (page 17).

Of the total resident regular session enrollment of 116,458, 71.3 per cent were were part-time students (page 19). The four-year institutions had a regular session enroll the students enrolled full-time and 20.9 per cent part-time. The full-time students enrolled for 52.1 per cent of the total two-year regular session enrollment of 33,591 while 47.9 per cent (page 19).

Out-of-state students constituted 14.9 per cent of the total resident regular sessions well as 10.0 per cent of the summer session enrollment (page 23). Male students accresident regular session enrollment (page 21). Males constituted 55.0 per cent (page 20) per cent of the two-year enrollment (page 21).



#### INTRODUCTION

count enrollment in Virginia's state—controlled institutions of higher education during the regular 58 which amounted to a 12.5 per cent increase from 1970—71. The four—year institutions enrolled nd the two—year institutions enrolled 28.8 per cent (page 13).

resident head-count enrollment of 121,387 for the 1971–72 academic year was a 12.8 per cent of 1970–71 (page 15). The four-year institutions had an average gain of 8.4 per cent (page 16) llege System had an average gain of 27.2 per cent (page 17). The one two-year branch institu-(page 17).

gular session enrollment of 116,458, 71.3 per cent were full-time students and 28.7 per cent 9). The four-year institutions had a regular session enrollment of 82,867 with 79.1 per cent of and 20.9 per cent part-time. The full-time students enrolled in the two-year institutions actional two-year regular session enrollment of 33,591 while the part-time students accounted for

onstituted 14.9 per cent of the total resident regular session head-count enrollment (page 21), summer session enrollment (page 23). Male students accounted for 57.5 per cent of the total ent (page 21). Males constituted 55.0 per cent (page 20) of the four-year enrollment and 63.7 nent (page 21).



Virginia institutions of higher education have experienced a rapid growth in enrothe 1967-68 academic year, the 28 state-controlled institutions of higher education in regular session head-count enrollment of 71,291 students. In 1971-72, the 36 state-cohad a total enrollment of 116,458 students, a gain of 63.4 per cent in the four-year per

In 1967 there were 14 four-year state-controlled institutions of higher education head-count enrollment of 60,015 students. Since that year, two new four-year institutransition of Christopher Newport and Clinch Valley from two-year to four-year status. Commonwealth University, was established in 1968 with the merger of the Medical Collegenstitute. In 1971-72, these 15 four-year state-controlled institutions reported a total respectively.

In 1967 there were 14 two-year state-controlled institutions of higher education year institutions. The 14 two-year institutions reported a total regular session head-couthe 1967-68 academic year. In 1971-72, the 21 two-year state-controlled institution enrollment of 33,591 students, a 198 per cent gain since the 1967-68 academic year. come about primarily through the development of the Virginia Community College Systems.



10

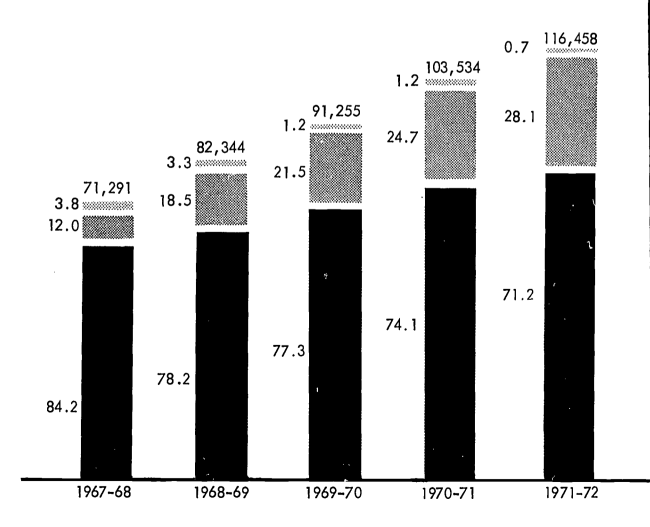
higher education have experienced a rapid growth in enrollment over the past few years. During ne 28 state-controlled institutions of higher education in the Commonwealth had a total resident ollment of 71,291 students. In 1971–72, the 36 state-controlled institutions of higher education 458 students, a gain of 63.4 per cent in the four-year period.

our-year state-controlled institutions of higher education in Virginia with a total regular session 015 students. Since that year, two new four-year institutions have been established with the ort and Clinch Valley from two-year to four-year status. Also a new urban university, Virginia established in 1968 with the merger of the Medical College of Virginia and Richmond Professional four-year state-controlled institutions reported a total regular session head-count enrollment of nt gain since the 1967-68 academic year.

wo-year state-controlled institutions of higher education, two of which have since become four-year institutions reported a total regular session head-count enrollment of 11,276 students during in 1971-72, the 21 two-year state-controlled institutions reported a regular session head-count a 198 per cent gain since the 1967-68 academic year. This rapid increase in enrollment has he development of the Virginia Community College System which was started in 1966.

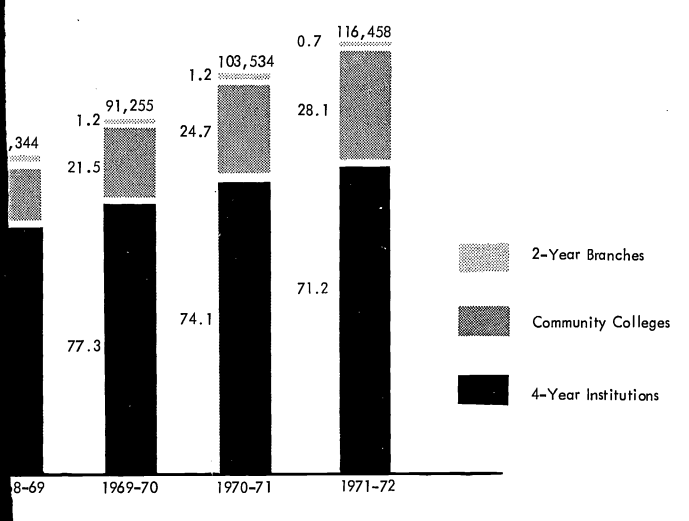


## REGULAR SESSION HEAD-COUNT ENROLLMENT IN VIRGINIA STA INSTITUTIONS OF HIGHER EDUCATION, 1967-68 TO 1





# AR SESSION HEAD-COUNT ENROLLMENT IN VIRGINIA STATE-CONTROLLED INSTITUTIONS OF HIGHER EDUCATION, 1967-68 TO 1971-72





32

Table 1--HEAD-COUNT ENROLLMENT IN ALL VIRGINIA STATE-CONTROLLED INSTITUTIO OF HIGHER EDUCATION, REGULAR SESSION, 1971-72

	1st Semester or Quarter					
Categories	Two-Year Institutions	Four-Year Institutions	Total	Per Cent of Total		
Male Female	23,248 13,216	46,689 38,234	69,937 51,450	57.6 42.4		
Full-Time Part-Time	19,823 1 <b>6,</b> 641	67,377 17,546	87,200 34,187	71.8 28.2		
In-State Out-of-State	35,029 1,435	68,707 16,216	103,736 17,651	85.5 14.5		
Foundation Level Lower Level	3,601	606	4,207	3.5		
Terminal-Occupational Students for Bachelor's Credit	10,665 9,182	640 37,875	11,305 47,057	9.3 38.8		
Total Lower Level	19,847	38,515	58,362	48.1		
Upper Level	·	26,285	26,285	21.7		
First Professional Level Graduate Level		2,580	2,580	2.1		
First Year		8,051	8,051	6.6		
Advanced		2,293	2,293	1.9		
Total Graduate Level		10,344	10,344	8.5		
Unclassified	13,016	6,593	19,609	16.1		
TOTAL ENROLLMENT	36,464	84,923	121,387			
Per Cent	30.0	70.0	100.0			

# NROLLMENT IN ALL VIRGINIA STATE-CONTROLLED INSTITUTIONS CATION, REGULAR SESSION, 1971-72

	]	1st Semester or Quarter					2nd Semester or Quarter				
s	Two-Year Institutions	Four-Year Institutions	Total	Per Cent of Total	Two-Year Institutions	Four-Year Institutions	Total	Per Cent of Total			
ı	23,248 13,216	46,689 38,234	69,937 51,450	57.6 42.4	21,494 11,873	44,694 36,639	66,188 48,512	57.7 42.3			
	19,823 16,641	67,377 17,546	87,200 34,187	71.8 28.2	17,433 15,934	64,329 17,004	81,762 32,938	71.3 28.7			
	35,029 1,435	68, <i>7</i> 07 16,216	103,736 17,651	85.5 14.5	31,907 1,460	65,781 15,552	97,688 17,012	85.2 14.8			
	3,601	606	4,207	3.5	3,119	593	3,712	3.2			
	10,665	640	11,305	9.3	10, 189	980	11,169	9.7			
edit	9,182 19,847	37,875 38,515	47,057 58,362	38.8 48.1	8,969 19,158	33,778 34,758	42,747 53,916	37.3 47.0			
		26,285 2,580	26,285 2,580	21.7		26,605 2,529	26,605 2,529	23.2 2.2			
		8,051	8,051	6.6		8,519	8,519	7.5			
		2,293 10,344	2,293 10,344	1.9 8.5		2,446 10,965	2,446 10,965	2.1 9.6			
	13,016	6,593	19,609	16.1	11,090	5,883	16,973	14.8			
	36,464	84,923	121,387		33,367	81,333	114,700				
	30.0	70.0	100.0		29.1	70.9	100.0				



Table 1--HEAD-COUNT ENROLLMENT IN ALL VIRGINIA STATE-CONTROLLED INSTITUTIONS OF HIGHER EDUCATION, REGULAR SESSION, 1971-72 (Cantinued)

	Regular Session (Average)				3rd Quarter <sup>a</sup>				
1	Per Cent of Total	Total	Four-Year Institutions	Two-Year Institutions	Per Cent of Total	Total	Four-Year Institutions	Two-Year Institutions	
Male Fema	57 <b>.</b> 5 42.5	66,966 49,492	45,552 37,315	21,414 12,177	61.5 38.5	28,323 17,737	9,309 6,695	19,014 11,042	
Full- Part-	71.3 28.7	83,048 33,410	65,539 17,328	17,509 16,082	63.5 36.5	29,244 16,816	14,509 1,495	14,735 15,321	
In-Sta	85.1 14.9	99,135 17,323	67,026 15,841	32,109 1,482	89.8 10.2	41,348 4,712	12,798 3,206	28,550 1,506	
Found	3.2	3,694	599	3,095	5.6	2,557	00a 00a	2,557	
Tern	9.4	10,922	809	10,113	20.5	9,470		9,470	
Stuc	38.0	44,297	35,396	8,901	32.3	14,865	7,176	7,689	
То	47.4	55,219	36,205	19,014	52.8	24,335	7,176	17, 159	
Upper	22.8	26,586	26,586		14.3	6,580	6,580		
First Grade	2.2	2,555	2,555						
First	7.1	8,293	8,293		3.2	1,471	1,471		
Adv	2.1	2,393	2,393		1.5	698	698		
То	9.2	10,686	10,686		4.7	2, 169	2,169	•••	
Unclo	15.2	17,718	6,236	11,482	22.6	10,419	79	10,340	
TOTA		116,458	82,867	33,591		46,060	16,004	30,056	
Per C		100.0	71.2	28.8		100.0	34.7	65.3	

<sup>&</sup>lt;sup>a</sup>The following institutions operate on the quarter system: Two-Year Institutions—Institutions of the State Department of Community Colleges; Four-Year Institutions—Radford and Virginia Polytechnic Institute and State University.



35

# NT IN ALL VIRGINIA STATE-CONTROLLED INSTITUTIONS REGULAR SESSION, 1971-72 (Continued)

i		Regular Session	n (Average)		
Per Cent of Total	Two-Year Institutions	Four-Year Institutions	Total	Per Cent of Total	Categories
61.5 38.5	21,414 12,177	45,552 37,315	66,966 49,492	57.5 42.5	Male Female
63.5 36.5	17,509 16,082	65,539 17,328	83,048 33,410	71.3 28.7	Full-Time Part-Time
89.8 10.2	32,109 1,482	67,026 15,841	99,135 17,323	85.1 14.9	In-State Out-of-State
5.6	3,095	599	3,694	3.2	Foundation Level Lower Level
20.5	10,113	809	10,922	9.4	Terminal-Occupational
32.3 52.8	8,901 19,014	35,396 36,205	44,297	38.0 47.4	Students for Bachelor's Credit
14.3	17,014	26,586	55,219 26,586	22.8	Total Lower Level Upper Level
		2,555	2,555	2.2	First Professional Level Graduate Level
3.2		8,293	8,293	7.1	First Year
1.5		2,393	2,393	2.1	Advanced
4.7		10,686	10,686	9.2	Total Graduate Level
22.6	11,482	6,236	17,718	15.2	Unclassified
	33,591	82,867	116,458		TOTAL ENROLLMENT
	28.8	71.2	100.0		Per Cent

on the quarter system: Two-Year Institutions—Institutions of the State es; Four-Year Institutions—Radford and Virginia Polytechnic Institute



ጋ፫\_\_\_\_

Table 2--HEAD-COUNT ENROLLMENT CHANGES IN ALL VIRGINIA STATE-CONTROLLED INSTIT OF HIGHER EDUCATION, FIRST SEMESTER OR QUARTER, 1967-68 TO 1971-72

		1st Semester or Quarter, 1968-69					
Categories	1st Semester or Quarter, 1967-68	Two–Year Institutions	Four-Year Institutions	Total	Per Cent Increase Over 1967–68		
Male	43,624	13,755	37,313	51,068	17.1		
Female	30,773	5,880	28,803	34,683	12.7		
Full-Time	56,391	12,836	52,104	64,940	15.2		
Part-Time	18,006	6,799	14,012	20,811	15.6		
In-State	61,768	19,221	52,873	72,094	16.7		
Out-of-State	12,629	414	13,243	13,657	8.1		
Foundation Level <sup>a</sup>		2,321		2,321	{		
Lower Level				-	ŀ		
Terminal-Occupational	7,704	6,755	1,180	7,935	3.0		
Students for Bachelor's Credit	34,201	6,493	29,178	35,671	4.3		
Total Lower Level	41,905	13,248	30,358	43,606	4.1		
Upper Level	17,731	175	20,123	20,298	14.5		
First Professional Level Graduate Level	1,906		1,970	1,970	3.4		
First Year						 	
Advanced							
Total Graduate Level	6,278		6,886	6,886	9.7	i	
Unclassified	6,577	3,891	6,779	10,670	62.2		
TOTAL ENROLLMENT	74,397	19,635	66,116	85,751	15.3		

## ROLLMENT CHANGES IN ALL VIRGINIA STATE-CONTROLLED INSTITUTIONS ATION, FIRST SEMESTER OR QUARTER, 1967-68 TO 1971-72

		1st Se	emester or Qu	arter, 196	8-69	1st Sc	emester or Qu	arter, 196	9-70
	1st Semester or Quarter, 1967-68	Two-Year Institutions	Four-Year Institutions	Total	Per Cent Increase Over 1967–68	Two-Year Institutions	Four-Year Institutions	Total	Per Cent Increase Over 1968-69
	43,624 30,773	13,755 5,880	37,313 28,803	51,068 34,683	17.1 12.7	16,098 7,088	40,256 32,114	56,354 39,202	10.4 13.0
	56,391 18,006	12,836 6,799	52,104 14,012	64,940 20,811	15.2 15.6	13,743 9,443	57,095 15,275	70,838 24,718	9.1 18.8
	61,768 12,629	19,221 414	52,873 13,243	72,094 13,657	16.7 8.1	22,718 468	58,165 14,205	80,883 14,673	12.2 7.4
		2,321	~~	2,321		2,663	447	3,110	34.0
dit	7,704 34,201 41,905 17,731 1,906	6,755 6,493 13,248 175	1,180 29,178 30,358 20,123 1,970	7,935 35,671 43,606 20,298 1,970	3.0 4.3 4.1 14.5 3.4	7, 154 6,640 13,794 	731 32,375 33,106 22,052 2,103	7,885 39,015 46,900 22,052 2,103	-0.6 9.4 7.6 8.6 6.8
	6,278		 6,886	 6,886	  9.7	~~	  7,975	  7,975	  15.8
	6,577 74,397	3,891 19,635	66,779	10,670 85,751	15.3	6,729 23,186	72,370	13,416 95,556	25.7



Table 2--HEAD-COUNT ENROLLMENT CHANGES IN ALL VIRGINIA STATE-CONTROLLED INSTITUTIONS OF HIGHER EDUCATION, FIRST SEMESTER OR QUARTER, 1967-68 TO 1971-72 (Continued)

1	2	rter, 1971-7	emester or Qua	lst S	1	rter, 1970-7	Semester or Qua	1st S
	Per Cent Increase Over 1970–71	Total	Four-Yeur Institutions	Two-Year Institutions	Per Cent Increase Over 1969–70	Total	Four-Year Institutions	Two-Year Institutions
N Fe	11.5 14.7	69,937 51,450	46,689 38,234	23,248 13,216	11.3 14.4	62,721 44,846	43, 169 35, 147	19,552 9,699
Fr Po	10.3 20.0	87,200 34,187	67,377 17,546	19,823 16,641	11.6 15.3	79,072 28,495	62,453 15,863	16,619 12,632
lr C	12.9 12.6	103,736 17,651	68,707 16,216	35,029 1,435	13.8 5.6	91,898 15,669	63,297 15,019	28,601 650
F.	20.1	4,207	606	3,601	12.7	3,504	463	3,041
	22.4	11,305	640	10,665	17.2	9,238	884	8,354
	7.2	47,057	37,875	9,182	12.5	43,889	35,497	8,392
	9.9	58,362	38,515	19,847	13.3	53,127	36,381	16,746
U	10.4	26,285	26,285		8.0	23,807	23,807	
F	7.1	2,580	2,580		, 14.5	2,408	2,408	
	17.7	8,051	8,051			6,842	6,842	
	10.0	2,293	2,293			2,084	2,084	
	15.9	10,344	10,344		11.9	8,926	8,926	
U	24.1	19,609	6,593	13,016	17.7	15,795	6,331	9,464
т	12.8	121,387	84,923	36,464	12.6	107,567	78,316	29,251

<sup>&</sup>lt;sup>a</sup>A breakdown of Foundation Level enrollment was not available until 1968-69 and then only for Community Colleges.



## ENT CHANGES IN ALL VIRGINIA STATE-CONTROLLED INSTITUTIONS , FIRST SEMESTER OR QUARTER, 1967-68 TO 1971-72 (Continued)

70-7	0-71	lst :	Semester or Qua	rter, 1971-7	<b>72</b>	
	Per Cent Increase Over 1969–70	Two-Year Institutions	Four-Year Institutions	Total	Per Cent Increase Over 1970-71	Categories
21 46	11.3 14.4	23,248 13,216	46,689 38,234	69,937 51,450	11.5 14.7	Male Female
72 95	11.6 15.3	19,823 16,641	67,377 17,546	87,200 34,187	10.3 20.0	Full-Time Part-Time
98 69	13.8 5.6	35,029 1,435	68,707 16,216	103,736 17,651	12.9 12.6	In-State Out-of-State
04	12.7	3,601	606	4,207	20.1	Foundation Level <sup>a</sup> Lower Level
38	17.2	10,665	640	11,305	22.4	Terminal-Occupational
β <b>9</b>	12.5	9,182	37,875	47,057	7.2	Students for Bachelor's Credit
27	13.3	19,847	38,515	58,362	9.9	Total Lower Level
<b>)</b> 7	8.0	. <b></b>	26,285	26,285	10.4	Upper Level
8(	, 14.5		2,580	2,580	7.1	First Professional Level Graduate Level
<b>42</b>			8,051	8,051	17.7	First Year
β4			2,293	2,293	10.0	Advanced
26	11.9		10,344	10,344	15.9	Total Graduate Level
<b>7</b> 5	17.7	13,016	6,593	19,609	24.1	Unclassified
57	12.6	36,464	84,923	121,387	12.8	TOTAL ENROLLMENT

nrollment was not available until 1968–69 and then only for Community Colleges.



4 : 3

Table 3--HEAD-COUNT ENROLLMENT CHANGES IN EACH VIRGINIA STATE-CONTROLLED INSTITUTION OF HIGHER EDUCATION, FIRST SEMESTER OR QUARTER, 1967-68 TO 1971-72

	1st Semester or Quarter,		er or Quarter, 968–69	1st Semest	1st Sen	
Institution	1967-68 Number	Number	Per Cent Increase Over	Number	Per Cent Increase Over	Numbe
6 3/2 4			1967-68		1968-69	
C. Newport of W&M	1,093 <sup>a</sup>	1,071°	-2.0	1,340	25.1	1,7
Cl. Valley of U. Va.	495 <sup>a</sup>	653 <sup>a</sup>	31.9	746	14.2	81
Geo. Mason of U. Va.	1,128	1,445	28.1	1,890	30.8	2,39
Longwood	1,730	1,769	2.3	1,956	10.6	2,23
Madison	2,999	3,517	17.3	3,816	8.5	4,04
Mary Wash. of U. Va.	2,179	2,086	-4.3	2,166	3.8	2,15
Norfolk State	3,638	3,919	7.7	4,298	9.7	4,90
Old Dominion U.	9,111	9,580	5.1	8,991	- 6.1	9,47
Radford	3,594	3,634	1.1	3,958	8.9	4,15
U. Va.	8,597	9,011	4.8	9,735	8.0	10,85
vcub	11,595	12,247	5.6	13,683	11.7	14,08
VMI	1,202	1,218	1.3	1,142	-6.2	1,13
VPI&SU	9,421	10,289	9.2	11,023	7.1	12,04
Virginia State	2,354	2,616	11.1	2,739	4.7	2,94
William and Mary	4,627	4,785	3.4	4,887	2.1	5,31
TOTAL FOUR-YEAR	62,175	66,116	6.3	72,370	9.5	78,31

#### GES IN EACH VIRGINIA STATE-CONTROLLED INSTITUTION SESTER OR QUARTER, 1967-68 TO 1971-72

	1st Semester or Quarter,		or Ovarter, 68–69		er or Quarter, 69–70		er or Quarter, 70–71	1st Semester or Quarter, 1971–72		
	1967-68 Number	Number	Per Cent Increase Over 1967–68	Number	Per Cent Increase Over 1968-69	Number	Per Cent Increase Over 1969-70	Number	Per Cent Increase Over 1970-71	
	1,093 <sup>a</sup>	1,071°	-2.0	1,340	25.1	1,770	32.1	2,068	16.8	
	495 <sup>a</sup>	653 <sup>a</sup>	31.9	746	14.2	812	8.8	781	- 3.8	
	1,128	1,445	28.1	1,890	30.8	2,390	26.5	3,110	30.1	
	1,730	1,769	2.3	1,956	10.6	2,234	14.2	2,373	6.2	
	2,999	3,517	17.3	3,816	8.5	4,041	5.9	4,562	12.9	
	2,179	2,086	-4.3	2,166	3.8	2,154	-0.6	2,099	-2.6	
	3,638	3,919	7.7	4,298	9.7	4,904	14.1	5,651	15.2	
	9,111	9,580	5.1	8,991	- 6.1	9,471	5.3	9,903	4.6	
	3,594	3,634	1.1	3,958	8.9	4,159	5.1	3,860	-7.2	
	8,597	9,011	4.8	9,735	8.0	10,852	11.5	12,351	13.8	
	11,595	12,247	5.6	13,683	11.7	14,088	3.0	15,045	6.8	
•	1,202	1,218	1.3	1,142	-6.2	1,131	- 1.0	1,128	-0.3	
	9,421	10,289	9.2	11,023	7.1	12,043	9.3	13,282	10.3	
	2,354	2,616	11.1	2,739	4.7	2,948	7.6	3,267	10.8	
	4,627	4,785	3.4	4,887	2.1	5,319	8.8	5,443	2.3	
	62,175	66,116	6.3	72,370	9.5	78,316	8.2	84,923	8.4	



Table 3--HEAD-COUNT ENROLLMENT CHANGES IN EACH VIRGINIA STATE-CONTROLLED INSTITUTION OF HIGHER EDUCATION, FIRST SEMESTER OR QUARTER, 1967-68 TO 1971-72 (Continued)

	1st Semester or Quarter,		er or Quarter, 968-69	1st Semest	1st Semest	
Institutian	1967-68 Number	Number	Per Cent Increase Over 1967–68	Number	Per Cent Increase Over 1968–69	Number
Virginia Community College System:						
Blue Ridge	909	1,162	27.8	1,254	7.9	1,315
Central Virginia	511	1,023	100.2	1,444	41.2	1,684
Dabney S. Lancaster	304	496	63.2	551	11.1	568
Danville	906	1,042	15.0	1,301	24.9	1,668
Eastern Shore	1110	212 <sup>c</sup>	91.0	131c		119°
Germanna						383
John Tyler	1,208	1,702	40.9	1,860	9.3	1,856
Lord Fairfax						571
New River	<b></b>	404		396	- 2.0	637
Northern Virginia	3,359	5,271	56.9	7,629	44.7	9,718
Patrick Henry	223 <sup>c</sup>	289 <sup>C</sup>	29.6	339°	17.3	353 <sup>c</sup>
Paul D. Camp		ļ				
Rappahannock	<b></b>					
Southside Virginia						246
Southwest Virginia	<b></b>	710		853	20.1	915
Thomas Nelson		1,231		1,836	49.1	2,215
Tidewater		619		1,450	134.2	1,855
Virginia Highlands		246		232	-5 <b>.</b> 7	567
Virginia Western	1,844	1,939	5.2	2,142	10.5	2,808
Wytheville	620	925	49.2	1,063	14.9	932
TOTAL COMMUNITY COLLEGES	9,661	16,770	73.6	22,011	31.3	27,938
2-Yr. Branch Col.:	ļ			ŀ		t
R. Bland af W&M	639	640	0.2	705	10.2	841
TOTAL TWO-YEAR BRANCHES	2,561	2,865	11.9	1,175	- 59.0	1,313
TOTAL TWO-YEAR	12,222	19,635	60.7	23, 186	18.1	29,251
TOTAL ENROLLMENT, ALL INSTITUTIONS	74,397	85,751	15.3	95,556	11.4	107,567
TOTAL ENGLEMENT, ALE MOTIONO	14,077	05,751	- 15.0	73,330		107,307

<sup>&</sup>lt;sup>a</sup>These enrollment figures are included in the two-year totals for these years, as Christopher Newport and Clinch Valley became only with the 1969-70 year.



bOn July 1, 1968, Medical College of Virginia and Richmond Professional Institute were combined to form Virginia Commonwee Enrollments shown for previous years are the combined enrollments of the two former institutions.

<sup>&</sup>lt;sup>c</sup>Eastern Shore and Patrick Henry are included in the two-year branch totals in the Fall of 1967, 1968, 1969, and 1970. The colleges July 1, 1971.

#### NT CHANGES IN EACH VIRGINIA STATE-CONTROLLED INSTITUTION FIRST SEMESTER OR QUARTER, 1967-68 TO 1971-72 (Continued)

	1st Semester or Quarter,		er or Quarter, 168–69		er or Quarter, 169–70	1st Semesto 19	er or Quarter, 70–71	1st Semester or Quarter, 1971–72		
	1967-68 Number	Number	Per Cent Increase Over 1967-68	Number	Per Cent Increase Over 1968–69	Number	Per Cent Increase Over 1969–70	Number	Per Cent Increase Over 1970–71	
_	110111501	ļ	1707 00		1700-07		1707-70		1770-71	
	909	1,162	27.8	1,254	7.9	1,315	4.9	1,263	-4.0	
	511	1,023	100.2	1,444	41.2	1,684	16.6	1,687	0.2	
	304	496	63.2	551	11.1	568	3.1	676	19.0	
	906	1,042	15.0	1,301	24.9	1,668	28.2	1,824	9.4	
	111°	212 <sup>c</sup>	91.0	131 <sup>c</sup>	- 38.2	119 <sup>c</sup>	-9.2	107	-10.1	
						383		863	125.3	
	1,208	1,702	40.9	1,860	9.3	1,856	-0.2	2,016	8.6	
						571		801	40.3	
		404		396	- 2.0	637	60.9	1,006	57.9	
	3,359	5,271	56.9	7,629	44.7	9,718	27.4	12,047	24.0	
	223°	289 <sup>c</sup>	29.6	'339 <sup>c</sup>	17.3	353 <sup>c</sup>	4.1	449	27.2	
	]	]					ا	426	m ==	
	]	]						435		
		<b> </b>				246		749	204.5	
	]	710		853	20.1	915	7.3	1,007	10.1	
		1,231		1,836	49.1	2,215	20.6	2,303	4.0	
		619		1,450	134.2	1,855	27.9	2,899	56.3	
		246		232	-5.7	567	144.4	808	42.5	
	1,844	1,939	5.2	2,142	10.5	2,808	31.1	3,164	12.7	
	620	925	49.2	1,063	14.9	932	- 12.3	1,014	8.8	
	9,661	16,770	73.6	22,011	31.3	27,938	26.9	35,544	27.2	
	639	640	0.2	705	10.2	841	19.3	920	9.4	
	2,561	2,865	11.9	1,175	- 59.0	1,313	11.7	920	-29.9	
	12,222	19,635	60.7	23,186	18.1	29,251	26.2	36,464	24.7	
IONS	74,397	85,751	15.3	95,556	11.4	107,567	12.6	121,387	12.8	

in the two-year totals for these years, os Christopher Newport and Clinch Volley became four-year institutions

ncluded in the two-year branch totals in the Foll of 1967, 1968, 1969, and 1970. They become community



17

3. 6

of Virginia and Richmond Professional Institute were combined to form Virginia Commonwealth University.

pre the combined enrollments of the two former institutions.

Table 4--HEAD-COUNT ENROLLMENT IN EACH VIRGINIA STATE-CONTROLLED INSTITUTION OF HIGHER EDUCATION, REGULAR SESSION, 1971-72

Institution	1st Sem	ester or Qua	rter	2nd Ser	nester or Qu	arter	3r		
institution	Full-Time	Part-Time	Total	Full-Time	Part-Time	Total	Full-Time		
C. Newport of W&M	1,006	1,062	2,068	971	1,049	2,020			
CI. Valley of U. Va.	715	66	781	649	81	730	<b></b>		
Geo. Mason of U. Va.	2,487	623	3,110	2,302	643	2,945			
Longwood	2,262	111	2,373	2,152	116	2,268	<b></b>		
Madison	4,092	470	4,562	3,965	473	4,438			
Mary Wash. of U. Va.	2,022	77	2,099	1,891	100	1,991	<b></b>		
Norfolk State	4,366	1,285	5,651	4,172	1,409	5,581			
Old Dominion U.	6, 176	3,727	9,903	5,611	3,555	9,166			
Radford	3,503	357	3,860	3,258	330	3,588	3,056		
U. Va.	11,151	1,200	12,351	10,596	1,500	12,096			
VCU	9,526	5,519	15,045	9,265	4,872	14,137			
VMI	1,128		1,128	1,056		1,056			
VPI&SU	12,261	1,021	13,282	11,913	953	12,866	11,453		
Virginia State	2,406	861	3,267	2,419	803	3,222			
William and Mary	4,276	1,167	5,443	4,109	1,120	5,229			
TOTAL FOUR-YEAR	67,377	17,546	84,923	64,329	17,004	81,333	14,509	_	
Per Cent	79.3	20.7	100.0	79.1	20.9	100.0	90.7		



#### NT IN EACH VIRGINIA STATE-CONTROLLED INSTITUTION REGULAR SESSION, 1971-72

1st Sem	ester ar Qua	rter	2nd Sen	nester or Qua	arter	3rd Quarter			Reg	gular Session	
Full-Time	Part-Time	Total	Full-Time	Part-Time	Total	Full-Time	Part-Time	Total	Full-Time	Part-Time	Total
1,006	1,062	2,068	971	1,049	2,020				989	1,055	2,044
715	66	781	649	81	730				682	74	756
2,487	623	3,110	2,302	. 643	2,945				2,395	633	3,028
2,262	111	2,373	2,152	116	2,268				2,207	114	2,321
4,092	470	4,562	3,965	473	4,438				4,029	471	4,500
2,022	77	2,099	1,891	100	1,991				1,957	88	2,045
4,366	1,285	5,651	4,172	1,409	5,581				4,269	1,347	5,616
6, 176	3,727	9,903	5,611	3,555	9,166				5,894	3,641	9,535
3,503	357	3,860	3,258	330	3,588	3,056	460	3,516	3,273	382	3,655
11,151	1,200	12,351	10,596	1,500	12,096				10,874	1,350	12,224
9,526	5,519	15,045	9,265	4,872	14,137				9,396	5, 195	14,591
1,128		1,128	1,056		1,056				1,092		1,092
12,261	1,021	13,282	11,913	953	12,866	11,453	1,035	12,488	11,876	1,003	12,879
2,406	861	3,267	2,419	803	3,222				2,413	832	3,245
4,276	1,167	5,443	4, 109	1,120	5,229				4, 193	1,143	5,336
67,377	17,546	84,923	64,329	17,004	81,333	14,509	1,495	16,004	65,539	17,328	82,867
79.3	20.7	100.0	79.1	20.9	100.0	90.7	9.3	100.0	79.1	20.9	100.0



Toble 4--HEAD-COUNT ENROLLMENT IN EACH VIRGINIA STATE-CONTROLLED INSTITUTION OF HIGHER EDUCATION, REGULAR SESSION, 1971-72 (Continued)

Institution	1st Se	mester or Q	uarter	2nd Se	mester or Q	uarter	3rd Quarter			
marror ton	Full-Time	Port-Time	Totol	Full-Time	Part-Time	Totol	Full-Time	Port-Time	To	
Virginio Community College System:				ļ						
Blue Ridge	653	610	1,263	541	449	990	454	409		
Central Virginio	850	837	1,687	697	<i>7</i> 91	1,488	625	712	1,	
Dobney S. Loncoster	424	252	676	380	181	561	321	223		
Donville	1,188	636	1,824	1,074	530	1,604	980	482	1,	
Eostern Shore	68	39	107	83	51	134	48	56		
Germonno	421	442	863	360	342	702	325	356		
John Tyler	1,075	941	2,016	979	855	1,834	766	844	1,	
Lord Foirfox	487	314	801	442	315	757	392	291		
New River	667	339	1,006	576	318	894	533	347		
Northern Virginio	5,576	6,471	12,047	4,974	6,130	11,104	4,203	6,066	10,	
Potrick Henry	243	206	449	197	195	392	165	170		
Poul D. Comp	179	247	426	189	291	480	170	245		
Roppahannock	192	243	435	182	244	426	151	178	;	
Southside Virginio	399	350	749	373	467	840	347	502		
Southwest Virginio	642	365	1,007	552	341	893	482	503	•	
Thomos Nelson	1,264	1,039	2,303	987	1,118	2,105	903	1,093	1,1	
Tidewoter	1,890	1,009	2,899	1,751	1,092	2,843	1,631	1,005	2,	
Virginio Highlonds	600	208	808	529	187	716	501	262		
Virginio Western	1,783	1,381	3,164	1,500	1,296	2,796	1,227	1,115	2,	
Wytheville	654	360	1,014	568	388	956	511	462	9	
TOTAL COMMUNITY COLLEGES	19,255	16,289	35,544	16,934	15,581	32,515	14,735	15,321	30,0	
Per Cent	54.2	45.8	100.0	52.1	47.9	100.0	49.0	51.0	100	
2-Yr. Branch Col.:	ļ									
R. Blond of W&M	568	352	920	499	353	852				
TOTAL TWO-YEAR	19,823	16,641	36,464	17,433	15,934	33,367	14,735	15,321	30,0	
Per Cent	54.4	45.6	100.0	52.2	47.8	100.0	49.0	51.0	100	
TOTAL ENROLLMENT, ALL INSTITUTIONS	87,200	34,187	121,387	81,762	32,938	114,700	29,244	16,816	46,0	
Per Cent	71.8	28.2	100.0	71.3	28.7	100.0	63.5	36.5	100	

#### NT IN EACH VIRGINIA STATE-CONTROLLED INSTITUTION REGULAR SESSION, 1971-72 (Continued)

	1st Sei	mester or Qu	varter	2nd Se	mester or Q	uarter	3	Brd Quarter		Regular Session			
	Full-Time	Part-Time	Total	Full-Time	Part-Time	Total	Full-Time	Part-Time	Total	Full-Time	Part-Time	Total	
							,						
	653	610	1,263	541	449	990	454	409	863	550	489	1,039	
	850	837	1,687	697	<i>7</i> 91	1,488	625	712	1,337	724	780	1,504	
	424	252	676	380	181	561	321	223	544	375	218	593	
	1,188	636	1,824	1,074	530	1,604	980	482	1,462	1,081	549	1,630	
	68	39	107	83	51	134	48	56	104	67	48	115	
	421	442	863	360	342	702	325	356	681	368	380	748	
	1,075	941	2,016	979	855	1,834	766	844	1,610	940	880	1,820	
	487	314	801	442	315	757	392	291	683	441	306	747	
	667	339	1,006	576	318	894	533	347	880	592	335	927	
	5,576	6,471	12,047	4,974	6,130	11,104	4,203	6,066	10,269	4,918	6,222	11,140	
	243	206	449	197	195	392	165	170	335	202	190	392	
	179	247	426	189	291	480	170	245	415	180	261	441	
	192	243	435	182	244	426	151	178	329	175	222	397	
	399	350	749	373	467	840	347	502	849	373	440	813	
	642	365	1,007	552	341	893	482	503	985	558	403	961	
	1,264	1,039	2,303	987	1,118	2,105	903	1,093	1,996	1,051	1,084	2,135	
	1,890	1,009	2,899	1,751	1,092	2,843	1,631	1,005	2,636	1,757	1,036	2,793	
,	600	208	808	529	187	716	501	262	763	543	219	762	
	1,783	1,381	3,164	1,500	1,296	2,796	1,227	1,115	2,342	1,503	1,264	2,767	
	654	360	1,014	568	388	956	511	462	973	577	404	981	
	19,255	16,289	35,544	16,934	15,581	32,515	14,735	15,321	30,056	16,975	15,730	32,705	
•	54.2	45.8	100.0	52.1	47.9	100.0	49.0	51 <b>.0</b>	100.0	51.9	48.1	100.0	
	568	352	920	499	353	852				534	352	886	
	19,823	16,641	36,464	17,433	15,934	33,367	14,735	15,321	30,056	17,509	16,082	33,591	
	54.4	45.6	100.0	52.2	47.8	100.0	49.0	51.0	100.0	52.1	47.9	100.0	
UTIONS	87,200	34,187	121,387	81,762	32,938	114,700	29,244	16,816	46,060	83,048	33,410	116,458	
	71.8	28,2	100.0	71.3	28.7	100.0	63.5	36.5	100.0	71.3	28.7	100.0	



Table 5--HEAD-COUNT ENROLLMENT BY RESIDENCE AND SEX IN EACH VIRGINIA STATE-CONTROLLED INSTITUTION OF HIGHER EDUCATION, REGULAR SESSION, 1971-72

		In-S	State		Out-of-State				
Institution	Male	Female	Total	Per Cent of Total Enrollment	Male	Female	Tot		
C. Newport of W&M	1,131	723	1,854	90.7	94	96	15		
Cl. Valley of U. Va.	355	367	722	95.5	16	18	1		
Geo. Mason of U. Va.	1,395	1,411	2,806	92.7	112	110	2		
Longwood	34	2,178	2,212	95.3		109	10		
Madison	1,151	2,544	3,695	82.1	202	603	80		
Mary Wash. of U. Va.	40	1,384	1,424	69.6	1	620	62		
Norfolk State	2,532	2,724	5,256	93.6	239	121	34		
Old Dominion U.	4,962	3,346	8,308	87.1	699	528	1,22		
Radford	153	3,063	3,216	88.0		439	43		
U. Va.	5,428	1,941	7,369	60.3	4,074	781	4,85		
VCU	6,886	6,002	12,888	88.3	832	871	1,70		
VMI	569		569	52.1	523		52		
VPI&SU	7,239	2,789	10,028	77.9	2,212	639	2,85		
Virginia State	1,295	1,391	2,686	82.8	259	300	5		
William and Mory	2,292	1,701	3,993	74.8	827	516	1,34		
TOTAL FOUR-YEAR	35,462	31,564	67,026	80.9	10,090	5,751	15,8		
Per Cent	52.9	47.1	100.0		63.7	36.3	100		



CE AND SEX IN EACH VIRGINIA STATE-CONTROLLED EGULAR SESSION, 1971-72

	In-S	State						T	otal Enrollm	ent
Nale	Female	Total	Per Cent of Total Enrollment	Male	Female	Total	Per Cent of Total Enrollment	Male	Female	Total
1,131	723	1,854	90.7	94	96	190	9.3	1,225	819	2,044
355	367	722	95.5	16	18	34	4.5	371	385	756
1,395	1,411	2,806	92.7	1 12	110	222	7.3	1,507	1,521	3,028
34	2,178	2,212	95.3		109	109	4.7	34	2,287	2,321
1,151	2,544	3,695	82.1	202	603	805	17.9	1,353	3,147	4,500
40	1,384	1,424	69.6	1	620	621	30.4	41	2,004	2,045
2,532	2,724	5,256	93.6	239	121	360	6.4	2,771	2,845	5,616
4,962	3,346	8,308	87.1	699	528	1,227	12.9	5,661	3,874	9,535
153	3,063	3,216	88.0		439	439	12.0	153	3,502	3,655
5 <b>,42</b> 8	1,941	7,369	60.3	4,074	781	4,855	39.7	9,502	2,722	12,224
6,886	6,002	12,888	88.3	832	871	1,703	11.7	7,718	6,873	14,591
569		569	52.1	523		523	47.9	1,092		1,092
7,239	2,789	10,028	77.9	2,212	639	2,851	22.1	9,451	3,428	12,879
1,295	1,391	2,686	82.8	259	300	559	17.2	1,554	1,691	3,245
2,292	1,701	3,993	74.8	827	516	1,343	25.2	3,119	2,217	5,336
5,462	31,564	67,026	80.9	10,090	5,751	15,841	19.1	45,552	37,315	82,867
52.9	47.1	100.0		63.7	36.3	100.0		55.0	45.0	100.0



Table 5--HEAD-COUNT ENROLLMENT BY RESIDENCE AND SEX IN EACH VIRGINIA STATE-CONTROLLED INSTITUTION OF HIGHER EDUCATION, REGULAR SESSION, 1971-72 (Continued)

		in-	State			Out-a	f-Stote
Institution	Male	Female	Total	Per Cent af Totol Enrollment	Male	Female	Tatal
Virginia Cammunity College System:							
Blue Ridge Central Virginio Dabney S. Loncaster Danville Eastern Shore Germanno Jahn Tyler Lard Fairfox New River Narthern Virginia Patrick Henry Paul D. Camp Rappahannock Sauthside Virginio Southwest Virginio	745 978 331 1,121 73 445 1,169 472 671 6,110 185 283 217 500 528	280 514 247 458 31 300 612 271 246 4,031 206 157 180 309 399	1,025 1,492 578 1,579 104 745 1,781 743 917 10,141 391 440 397 809 927	98.7 99.2 97.5 96.9 90.4 99.6 97.9 99.5 98.9 91.0 99.7 99.8 100.0 99.5 96.5	11 5 12 31 10 2 29 3 9 743  1	3 7 3 20 1 1 10 1 256 1  1	14 12 15 51 11 3 39 4 10 999 1 1 1
Thomas Nelson Tidewater Virginia Highlonds Virginia Western Wytheville	1,383 1,843 448 1,858 523	701 831 298 882 439	2,084 2,674 746 2,740 962	97.6 95.7 97.9 99.0 98.1	32 103 13 16 5	19 16 3 11 14	51 119 16 27 19
TOTAL COMMUNITY COLLEGES	19,883	11,392	31,275	95.6	1,050	380	1,430
Per Cent	63.6	36.4	100.0	ļ	73.4	26.6	100.0
2-Yr. Branch Col.: R. Bland of W&M	448	386	834	94.1	33	19	52
TOTAL TWO-YEAR	20,331	11,778	32,109	95.6	1,083	399	1,482
Per Cent	63.3	36.7	100.0	1	73.1	26.9	100.0
TOTAL ENROLLMENT, ALL INSTITUTIONS	55,793	43,342	99,135	85.1	11,173	6,150	17,323
Per Cent	56.3	43.7	100.0	ļ	64.5	35.5	100.0

## RESIDENCE AND SEX IN EACH VIRGINIA STATE-CONTROLLED ATION, REGULAR SESSION, 1971-72 (Continued)

		In-State				Out-o	F-State		To	tal Enrollmer	nt
	Male	Female	Total	Per Cent of Total Enrollment	Male	Female	Total	Per Cent of Total Enrollment	Male	Female	Total
j	745	280	1,025	98.7	11	3	14	1.3	756	283	1,039
	978	514	1,492	99.2	5	7	12	0.8	983	521	1,504
	331	247	578	97.5	12	3	15	2.5	343	250	593
1	1,121	458	1,579	96.9	31	20	51	3.1	1,152	478	1,630
	73	31	104	90.4	10	1	11	9.6	83	32	115
)	445	300	745	99.6	2	1	3	0.4	447	301	748
	1,169	612	1,781	97.9	29	10	39	2.1	1,198	622	1,820
	472	271	743	99.5	3	1	4	0.5	475	272	747
	671	246	91 <i>7</i>	98.9	9	i	10	1.1	680	247	927
	6,110	4,031	10,141	91.0	743	25 <del>6</del>	999	9.0	6,853	4,287	11,140
1 1	185	206	391	99.7	, 10	1	1	0.3	185	207	392
	283	157	440	99.8	1		i	0.2	284	157	441
	217	180	397	100.0					217	180	397
6 1	500	309	809	99.5	3	1	4	0.5	503	310	813
	528	399	927	96.5	22	12	34	3.5	5 <b>5</b> 0	411	961
	1,383	701	2,084	97.6	32	19	51	2.4	1,415	720	2,135
L	1,843	831	2,674	95.7	103	16	119	4.3	1,946	847	2,793
	448	298	746	97.9	13	3	16	2.1	461	301	762
	1,858	882	2,740	99.0	16	11	27	1.0	1,874	893	2,767
	523	439	962	98.1	5	14	19	1.9	528	453	981
	523	407	702	70.1		1-7	17	1.7			
	19,883	11,392	31,275	95.6	1,050	380	1,430	4.4	20,933	11,772	32,705
	63.6	36.4	100.0		73.4	26.6	100.0		64.0	36.0	100.0
	448	386	834	94.1	33	19	52	5.9	481	405	886
	20,331	11,778	32,109	95.6	1,083	399	1,482	4.4	21,414	12,177	33,591
	63.3	36.7	100.0		73.1	26.9	100.0		63.7	36.3	100.0
5	55,793	43,342	99, 135	85.1	11,173	6,150	17,323	14.9	66,966	49,492	116,458
	56.3	43.7	100.0		64.5	35.5	100.0		57.5	42.5	100.0



Toble 6--HEAD-COUNT ENROLLMENT BY RESIDENCE AND SEX IN EACH VIRGINIA STATE-CONTROLLED INSTITUTION OF HIGHER EDUCATION, SUMMER SESSION, 1971

		In-S	State			Out-ol	-Stote
Institution	Male	Female	Total	Per Cent of Totol Enrollment	Male	Female	Total
C. Newport of W&M	523	398	921	100.0			
CI. Volley of U. Vo.	177	190	367	96.1	4	11	15
Geo. Mason of U. Vo.	790	1,008	1,798	95.1	36	57	93
Longwood	52	742	794	96.2	4	27	31
Madison	648	1,075	1,723	92.2	49	96	145
Mary Wosh. of U. Va.	45	251	296	82.5	4	59	63
Norfolk State	726	1,327	2,053	96.0	53	33	86
Old Dominion U.	2,467	1,867	4,334	91.8	227	162	389
Radford	209	1,216	1,425	93.8	3	92	95
U. Va.	1,650	1,415	3,065	71.2	823	416	1,239
νου	3, 151	3,441	6,592	96.4	10 <i>7</i>	137	244
VMI ,	119	7	126	64.9	68		68
VPI&SU	2,495	626	3,121	80.1	634	140	774
Virginio State	640	840	1,480	84.9	125	139	264
William and Mary	903	756	1,659	74.6	382	184	566
TOTAL FOUR-YEAR	14,595	15,159	29,754	88.0	2,519	1,553	4,072
Per Cent	49.1	50.9	100.0		61.9	38.1	100.0



DENCE AND SEX IN EACH VIRGINIA STATE-CONTROLLED N, SUMMER SESSION, 1971

	In-S	tate			Out-of	-State		То	tal Enrollmer	nt
Male	Female	Total	Per Cent of Total Enrollment	Male	Female	Total	Per Cent of Total Enrollment	Male	Female	Total
523	398	921	100.0					523	398	921
1 <i>7</i> 7	190	367	96.1	4	11	15	3.9	181	201	382
790	1,008	1 <i>,7</i> 98	95.1	36	57	93	4.9	826	1,065	1,891
52	742	794	96.2	4	27	31	3.8	56	769	825
648	1,075	1,723	92.2	49	96	145	7.8	697	1,171	1,868
45	251	296	82.5	4	59	63	17.5	49	310	359
726	1,327	2,053	96.0	53	33	86	4.0	779	1,360	2,139
2,467	1,867	4,334	91.8	227	162	389	8.2	2,694	2,029	4,723
209	1,216	1,425	93.8	3	92	95	6.2	212	1,308	1,520
1,650	1,415	3,065	71.2	823	416	1,239	28.8	2,473	1,831	4,304
3,151	3,441	6,592	96.4	107	137	244	3.6	3,258	3,578	6,836
119	7	126	64.9	68		68	35.1	187	7	194
2,495	626	3,121	80.1	634	140	774	19.9	3,129	766	3,895
640	840	1,480	84.9	125	139	264	15.1	765	979	1,744
903	756	1,659	74.6	382	184	566	25.4	1,285	940	2,225
14,595	15,159	29,754	88.0	2,519	1,553	4,072	12.Ò	17,114	16,712	33,826
49.1	50.9	100.0		61.9	38.1	100.0		50.6	49.4	100.0



Table 6--HEAD-COUNT ENROLLMENT BY RESIDENCE AND SEX IN EACH VIRGINIA STATE-CONTROLLED INSTITUTION OF HIGHER EDUCATION, SUMMER SESSION, 1971 (Cantinued)

		In-1	State		Out-af-State					
Institution	Male	Female	Tatal	Per Cent of Total Enrallment	Male	Female	Total	P		
Virginia Community College System:					- <del></del>					
Blue Ridge	226	113	339	99.7	1		1			
Central Virginia	324	269	593	98.0	1	11	12			
Dabney S. Lancaster	133	79	212	97.2	3	3	6			
Danville	502	191	693	96.8	16	7	23			
Eastern Shore a										
Germanna	93	97	190	99.5	1		1			
Jahn Tyler	508	268	776	99.1	7		7			
Lard Fairfax	94	44	138	99.3		1	1			
New River	143	63	206	97.6	5		5			
Narthem Virginia	2,558	1,884	4,442	91.5	303	112	415			
Patrick Henry	31	71	102	99.0		1	1			
Paul D. Camp a						~-				
Rappahannock a										
Sauthside Virginia	110	60	170	98.8	1	1	2			
Southwest Virginia	264	188	452	99.1	2	2	4			
Thamas Nelson	655	333	988	97.3	24	3	27			
Tidewater	578	166	744	99.1	5	2	7			
Virginia Highlands	77	30	107	94.7	4	2	6			
Virginia Western	528	290	818	99.3	3	3	6			
Wytheville	240	142	382	98.5		ó	6			
TOTAL COMMUNITY COLLEGES	7,064	4,288	11,352	95.5	376	154	530			
Per Cent	62.2	37.8	100.0	}	70.9	29.1	100.0			
2-Yr. Branch Col.:										
R. Bland of W&M	142	164	306	93.6	12	۶	21			
TOTAL TWO-YEAR	7,206	4,452	11,658	95.5	388	163	551			
Per Cent	61.8	38.2	100.0	ļ	70.4	29.6	100.0			
TOTAL ENROLLMENT, ALL INSTITUTIONS	21,801	19,611	41,412	90.0	2,907	1,716	4,623			
Per Cent	52.6	47.4	100.0		62.9	37.1	100.0			

<sup>&</sup>lt;sup>a</sup>No Summer Sessian in 1971



## RESIDENCE AND SEX IN EACH VIRGINIA STATE-CONTROLLED TION, SUMMER SESSION, 1971 (Continued)

		In-S	State			Out-of	-State		To	otal Enrollme	nt
	Male	Female	Total	Per Cent of Total Enrollment	Male	Female	Total	Per Cent of Total Enrollment	Male	Female	Total
					Į.						- <u>-</u>
	226 324 133	113 269 79	339 593 212	99.7 98.0 97.2	1 1 3	11 3	1 12 6	0.3 2.0 2.8	227 325 136	113 280 82	340 605 218
	502 	191 	693 	96.8 	16 	7 	23 	3.2	518 	198 	716 
	93 508 94	97 268 44	190 <i>7</i> 76 138	99.5 99.1 99.3	1 7 	  1	1 7 1	0.5 0.9 0.7	94 515 94	97 268 45	191 783 139
	143 2,558 31	63 1,884 71	206 4,442 102	97.6 91.5 99.0	5 303 	112 1	5 415 1	2.4 8.5 1.0	148 2,861 31	63 1,996 72	211 4,857 103
	110 264	60 188	170 452	98.8 99.1	1 2	1 2	2 4	1.2 0.9	111 266	61 190	172 456
	655 578 77	333 166 30	988 744 107	97.3 ,99.1 94.7	24 5 4	3 2 2	27 7 6	2.7 0.9 5.3	679 583 81	336 168 32	1,015 751 113
	528 240	290 142	818 382	99.3 98.5	3	3 6	6 6	0.7 1.5	53 1 240	293 148	824 388
	7,064	4,288	11,352	95.5	376	154	<i>5</i> 30	4.5	7,440	4,442	11,882
	62.2	37.8	100.0		70.9	29.1	100.0	i	62.6	37.4	0.001
	142	164	306	93.6	12	9	21	6.4	154	173	327
	7,206	4,452	11,658	95,5	388	163	551	4.5	7,594	4,615	12,209
	61.8	38.2	100.0		70.4	29.6	100.0	ļ	62.2	37.8	100.0
	21,801	19,611	41,412	90.0	2,907	1,716	4,623	10.0	24,708	21,327	46,035
	52.6	47.4	100.0		62.9	37.1	100.0		53.7	46.3	100.0



Table 7--HEAD-COUNT ENROLLMENT BY LEVEL OF STUDENT IN EACH VIRGINIA STATE-CONTROLLED INSTITUTION OF HIGHER EDUCATION, REGULAR SESSION, 1971-72

	For	undation Le	vel	Lower Level						
Institution	Sull-Time	Part-Time	Total	Termin	nal-Occupa	tional	Students	for Bachelo	r's Cre	
	ron-time	run-time	loidi	Full-Time	Part-Time	Total	Full-Time	Part-Time	Tota	
C. Newport of W&M				1	64	65	506	161	66	
CI. Valley of U. Va.				59	3	62	369	54	42	
Geo. Mason of U. Va.							1,214	100	1,31	
Longwood						·	1,428		1,42	
Madison					30	30	2,315	62	2,37	
Mary Wash. of U. Va.		~-					1,235	13	1,24	
Norfolk State	395	204	599	262	139	401	2,032	241	2,27	
Old Dominion U.							3,186	1,594	4,78	
Radford							1,783	18	1,80	
U. Va.							3,991	42	4,03	
vcu				210	41	251	3,932	368	4,30	
VMI							638	***	63	
VPI&SU							6,136	106	6,24	
Virginia State							1,705	151	1,85	
William and Mary							1,908	108	2,01	
TOTAL FOUR-YEAR	395	204	599	532	277	809	32,378	3,018	35,39	
Per Cent			0.7			1.0			42.	



#### MENT BY LEVEL OF STUDENT IN EACH VIRGINIA STATE-CONTROLLED R EDUCATION, REGULAR SESSION, 1971-72

Foundation Level   Lower Level   Upper	<u> </u>
Full-Time Part-Time Total Full-Time Part-Time	
Full-Time Part-Time Total Full-Time Part-Time Total Level	
1 64 65 506 161 667 732 367	39 506
59 3 62 369 54 423 485 254	17 271
1,214 100 1,314 1,314 1,127	09 1,336
1,428 1,428 779	779
30 30 2,315 62 2,377 2,407 1,631	63 1,694
1,235 13 1,248 709	34 743
395 204 599 262 139 401 2,032 241 2,273 2,674 1,580	20 1,800
3,186 1,594 4,780 4,780 2,491	42 2,933
1,783 18 1,801 1,801 1,393	26 1,419
3,991 42 4,033 4,033 3,320	92 3,412
210 41 251 3,932 368 4,300 4,551 3,423	59 3,882
638 638 454	454
6,136 106 6,242 6,242 4,689	91 4,880
1,705 151 1,856 1,856 578	51 729
1,908 108 2,016 2,016 1,585	53 1,748
395 204 599 532 277 809 32,378 3,018 35,396 36,205 24,380 2,2	26,586
0.7 1.0 42.7 43.7	32.1



Table 7--HEAD-COUNT ENROLLMENT BY LEVEL OF STUDENT IN EACH VIRGINIA STATE-CONTROLLED INSTITUTION OF HIGHER EDUCATION, REGULAR SESSION, 1971-72 (Cantinued)

First P	Prafessianal L	Level	1		Gı	raduate Lev	rel			<u> </u>	Unclassified	1	
Full-Time	Part T!-	Tatal		First Year			Advanced		Tatal Graduate	Full-Time	Part_T:ma	Tatal	Tatal Enrallmen
r UII-lime	rurr-lime	iaral	Full-Time	Part-Time	Tatal	Full-Time	Part-Time	Tatal	Level	, on-time	. 3.1-11me		- and timer
	<b></b>									115	691	806	2,044
													756
			54	324	378	 			378				3,028
				85	85				85		29	29	2,321
			79	287	366				366	4	29	33	4,500
			۱					<b></b> .		13	41	54	2,045
		}									543	543	5,616
			172	921	1,093				1,093	45	684	729	9,535.
			96	333	429				429	1	5	6	3,655
1,290		1,290	1,282	<i>7</i> 01	1,983	981	511	1,492	3,475	10	4	14	12,224
878	8	886	761	525	1,286	91	22	113	1,399	101	3,772	3,873	14,591
													1,092
			665	366	1,031	368	286	654	1,685	18	54	72	12,879
			116	467	583				583	14	63	77	3,245
								ļ		}	•		5,336
373		379	290	769	1,059	37	97	134	1,193				
2,541	14	2,555	3,515	4,778	8,293	1,477	916	2,393	10,686	321	5,915	6,236	82,867
		3.1			10.0			2.9	12.9			7.5	100.0

#### 1T BY LEVEL OF STUDENT IN EACH VIRGINIA STATE-CONTROLLED DUCATION, REGULAR SESSION, 1971-72 (Continued)

-		G	raduate Lev	/el			ı	Jnclassi fied			
	First Yeor			Advonced		Total	Full_Time	Part-Time	Total	Total Enrollment	Institution
ime	Port-Time	Totol	Full-Time	Port-Time	Total	Level	1011-111116	i di i – i ilie	10101	Cili Orlinelli	
							115	691	806	2,044	C. Newport of W&M
***										756	C1. Volley of U. Vo.
<b>54</b>	324	378				378				3,028	Geo. Mason of U. Vo.
	85	85				85		29	29	2,321	Longwood
'9	287	366				366	4	29	33	4,500	Madison
-							13	41	54	2,045	Mary Wash. of U. Vo.
-							<b></b> -	543	543	5,616	Norfolk State
2	921	1,093				1,093	45	684	729	9,535.	Old Dominion U.
6	333	429				429	1	5	6	3,655	Rodford
2	701	1,983	981	511	1,492	3,475	10	4	14	12,224	U. Vo.
1	525	1,286	91	22	113	1,399	101	3,772	3,873	14,591	VCU
•										1,092	VMI
5	366	1,031	368	286	654	1,685	18	54	72	12,879	VPI&SU
5	467	583				583	14	63	77	3,245	Virginio State
)	769	1,059	37	97	134	1,193	_ <del></del>			5,336	William and Mary
;	4,778	8,293	1,477	916	2,393	10,686	321	5,915	6,236	82,867	TOTAL FOUR-YEAR
_		10.0	_		2.9	12.9	!		7.5	100.0	Per Cent



Toble 7--HEAD COUNT ENROLLMENT 8Y LEVEL OF STUDENT IN EACH VIRGINIA STATE-CONTROLLED INSTITUTION OF HIGHER EDUCATION, REGULAR SESSION, 1971-72 (Continued)

	Fou	indotion Lev	rel	Lower Level					
Institution	Full-Time	Port Time	Total	Termit	no1-Occupa	tionol	Students f	or Bachelo	or¹s
	rull-lime	roff-lime		Full-Time	Part-Time	Totol	Full-Time	Part~Time	
Virginio Community College System:									
8lue Ridge	35	8	43	290	161	451	195	54	
Centrol Virginio	99	63	162	290	200	490	319	204	
Dabney S. Loncoster	45 13	4 10	49 23	191 632	29 96	220 728	120 409	9 58	
Danville Eostern Shore	13	2	23 3	5	90 5	728 10	57	27	
Germonno	68	23	91	147	42	189	108	25	
John Tyler	26	24	50	491	431	922	283	171	
Lord Foirfox	4	1	5	193	59	252	226	30	
New River	84	13	97	342	92	434	153	31	
Northern Virginio	820	393	1,213	1,314	821	2,135	1,515	726	
Potrick Henry	22	12	34	50	28	78 253	122	30 50	
Poul D. Comp	13	1 5	3 18	105 72	148 22	253 94	67 64	50 13	
Rappahannock Southside Virginio	13 22	2	18 24	186	33	219	140	19	
Southwest Virginio	95	12	107	218	132	350	225	66	
Thomas Nelson	165	128	293	512	408	920	335	147	
Tidewater	103	22	125	548	268	816	829	167	
Virginio Highlonds	52	5	57	261	15	276	219	13	
Virginio Western	428	149	577	608	332	940	415	151	
Wytheville	80	40	120	268	43	311	210	39	
TOTAL COMMUNITY COLLEGES	2,177	917	3,094	6,723	3,365	10,088	6,011	2,030	
Per Cent			9.5			30.8			
2-Yr. Branch Col.:									
R. Blond of W&M		· 1	1		25	<b>2</b> 5	534	326	
TOTAL TWO-YEAR	2,177	918	3,095	6,723	3,390	10,113	6,545	2,356	
Per Cent			9.2			30.1			
TOTAL ENROLLMENT, ALL INSTITUTIONS	2,572	1,122	3,694	7,255	3,667	10,922	38,923	5,374	4
Per Cent			3.2	1		9.4	1		



#### LEVEL OF STUDENT IN EACH VIRGINIA STATE-CONTROLLED ATION, REGULAR SESSION, 1971-72 (Continued)

	Fou	ndation Lev	/el	Lower Level								Upper Level		
	Full-Time	Dark Time	Total	Termin	nal-Occupa	tional	Students f	or Bachelor	's Credit	Total Lower Level	Full-Time	D . T:	Total	
	ruli-lime	Part-lime	10101	Full-Time	Part-Time	Total	Full-Time	Part-Time	Total			Part-lime		
_														
	35	8	43	290	161	451	195	54	249	700				
	99	63	162	290	200	490	319	204	523	1,013				
	45	4	49	191	29	220	120	9	129	349				
	13	10	23	632	96	728	409	58	467	1,195				
	1	2	3	5	5	10	57	27	84	94				
	68	23	91	147	42	189	108	25	133	322				
	26	24	50	491	431	922	283	171	454	1,376				
	4	1	5	193	59	252	226	30	256	508				
	84	13	97	342	92	434	153	31	184	618				
	820	393	1,213	1,314	821	2,135	1,515	726	2,241	4,376				
	22	12	34	50	28	78	122	30	152	230				
	2	1	3	105	148	253	67	50	11 <i>7</i>	370				
	13	5	18	72 *	22	94	64	13	77	171		~-		
	22	2	24	186	33	219	140	19	159	378				
	95	12	107	218	132	350	225	66	291	641				
	165	128	293	512	408	920	335	147	482	1,402				
	103	22	125	548	268	816	829	167	996	1,812				
·	52	5	57	261	15	276	219	13	232	508				
	428	149	577	608	332	940	415	151	566	1,506				
	80	40	120	268	43	311	210	39	249	560				
	2,177	917	3,094	6,723	3,365	10,088	6,011	2,030	8,041	18, 129				
			9.5			30.8			24.6	55.4				
,														
	**	1	1		25	25	534	326	860	885				
	2, 177	918	3,095	6,723	3,390	10,113	6,545	2,356	8,901	19,014				
			9.2			30.1			26.5	56.6				
	0 570	1 100	. (2)											
12	2,572	1,122	3,694	7,255	3,667	10,922	38,923	5,374	44,297	55,219	24,380	2,206	26,586	
			3.2			9.4			38.0	47.4			22.8	



9 / **62** 

Table 7--HEAD-COUNT ENROLLMENT BY LEVEL OF STUDENT IN EACH VIRGINIA STATE-CONTROLLED INSTITUTION OF HIGHER EDUCATION, REGULAR SESSION, 1971-72 (Continued)

			Unclassified	ιι			el 	aduate Leve	Gr ——		[	First Professional Level		
	Total Enrollment	Total	D Time	Full-Time	Total		Advanced			irst Year	F	1	[	
	chrollment	10141	ran-ime	FUII-TIME	Level	Total	Part-Time	Full-Time	Total	Part-Time	Full-Time	Total	Part-Time	'ull-lime j
Virg												<del></del>		
i	1,039	296	266	30							1			
•	1,504	329	313	16										
	593	195	176	19							1			
	1,630	412	385	27										
	115 748	18 335	14 290	4 45										. <del></del>
,	1,820	335 394	290 254	140										·
	747	394 234	254 216	18										
	927	212	199	13										. <del></del>
	11,140	5,551	4,282	1,269										,
	392	128	120	8							(			,
	441 397	68 208	62 182	6 26					~-					
	813	208 411	182 386	26										,
	961	213	193	20						 				
	2,135	440	401	39										
	2,793	856	579	277	<b></b>								~-	
	762	197	186	11										,
	2,767 981	684 301	632 282	52 19								· • <u></u>		
	]													 I
TO	32,705	11,482	9,418	2,064				<b></b>						
Per	100.0	35.1						1						i
2-1	+													i
	886									<b></b> _				i
10	72 501		2 410	2 044								<del></del>		
	33,591	11,482	9,418	2,064										·
Per	100.0	34.2									<u> </u>			l
10	116,458	17,718	15,333	2,385	10,686	2,393	916	1,477	8,293	4,778	3,515	2 555	14	2 541
Per	1 ' 1		13,000	2,000	1	-	710	1,777		4,770	3,515	2,555	14	2,541
rei	100.0	15.2		}	9.2	2.1		1	7.1		1	2.2		l .



#### ENT BY LEVEL OF STUDENT IN EACH VIRGINIA STATE-CONTROLLED EDUCATION, REGULAR SESSION, 1971–72 (Continued)

Graduate Level							ι	Inclassified	-				
First Year		_	Advanced			Total Graduate	Full-Time	Part_Time	Total	Total Enrollment	Institution		
-Time	Port-Time	Totol	Full-Time	Port-Time	Total	Level							
							   				Virginia Community College System:		
			<b></b>				30	266	296	1,039	Blue Ridge		
			l				16	313	329	1,504	Central Virginia		
							19	176	195	593	Dabney S. Lancaster		
							27	385	412	1,630	Danville		
							4	14	18	115	Eastern Shore		
			. <b></b>				45	290	335	748	Germanna		
							140	254	394	1,820	John Tyler		
		~-					18	216	234	747	Lord Fairfax		
							13 1,269	199	212	927	New River		
							1,209	4,282 120	5,551 128	11,140 392	Northem Virginia Patrick Henry		
							6	62	68	441	Paul D. Camp		
							26	182	208	397	Rappahannock		
							25	386	411	813	Southside Virginia		
							20	193	213	961	Southwest Virginia		
							39	401	440	2,135	Thomas Nelson		
							277	579	856	2,793	Tidewater		
							11	186	197	762	Virginia Highlands		
							52	632	684	2,767	Virginia Western		
							19	282	301	981	Wytheville		
							2,064	9,418	11,482	32,705	TOTAL COMMUNITY COLLEGES		
			ł				1		35.1	100.0	Per Cent		
						1	(				2-Yr. Branch Col.:		
	•									886	R. Bland of W&M		
		_											
							2,064	9,418	11,482	33,591	TOTAL TWO-YEAR		
<u> </u>							<u> </u>		34.2	100.0	Per Cent		
515	4 <i>,7</i> 78	8,293	1,477	916	2,393	10,686	2,385	15,333	17,718	116,458	TOTAL ENROLLMENT, ALL INSTITUTIONS		
713	4,770	-	',"//	710		•	2,303	13,333	•	1 ' 1	l l		
		7.1			2.1	9.2			15.2	100.0	Per Cent		



# RESIDENT FULL-TIME-EQUIVENT ENROLLMENT



NT FULL-TIME-EQUIVALENT
ENROLLMENT



#### INTRODUCTION

The total resident full-time-equivalent (FTE) enrollment in Virginia's state-controlled ins during the regular session 1971-72 averaged 97,789 students, an average gain of 9.9 per cent from enrollment was composed of 8.2 per cent foundation level students, 8.9 per cent terminal-occups bachelor's credit level, 27.3 per cent upper level, 2.6 per cent first professional level, 5.5 per 1.5 per cent advanced graduate (page 36).

The total annual FTE enrollment for the 1971-72 academic year (regular session plus summaverage increase of 10.1 per cent from the total FTE enrollment for 1970-71 (page 37). The four per cent average increase in FTE enrollment during 1970-71 (page 35) compared with an average per cent by the two-year institutions.

The five areas of study with the largest FTE enrollments during 1971–72 were (in descending 17,926 (page 48), letters, 14,945 (page 48), education, 11,632 (page 46), mathematics, 9,466 management, 8,281 (page 46). These five areas of study accounted for 58.1 per cent of the total f



#### INTRODUCTION

e-equivalent (FTE) enrollment in Virginia's state-controlled institutions of higher education averaged 97,789 students, an average gain of 9.9 per cent from 1970-71. The regular session er cent foundation level students, 8.9 per cent terminal-occupational level, 46.0 per cent ent upper level, 2.6 per cent first professional level, 5.5 per cent first year graduate, and age 36).

ment for the 1971–72 academic year (regular session plus summer session) was 107,062; an from the total FTE enrollment for 1970–71 (page 37). The four-year institutions had a 7.1 nrollment during 1970–71 (page 35) compared with an average FTE enrollment gain of 20.7 is.

the largest FTE enrollments during 1971–72 were (in descending order) the social sciences, (page 48), education, 11,632 (page 46), mathematics, 9,466 (page 48), and business and ese five areas of study accounted for 58.1 per cent of the total FTE enrollment.



The resident full-time-equivalent regular session enrollment in Virginia's state-contion increased from 62,095 in 1967-68 to 97,789 in 1971-72, a gain of 57.5 per cent. The tions experienced a 37.5 per cent increase while the two-year colleges showed a gain of 18

In 1967-68, the two-year institutions accounted for 13.2 per cent of the total regularization of the total regularization of part-time students than is the four-year institutions; therefore, the ratio of he equivalent students produced is larger at the two-year institutions.



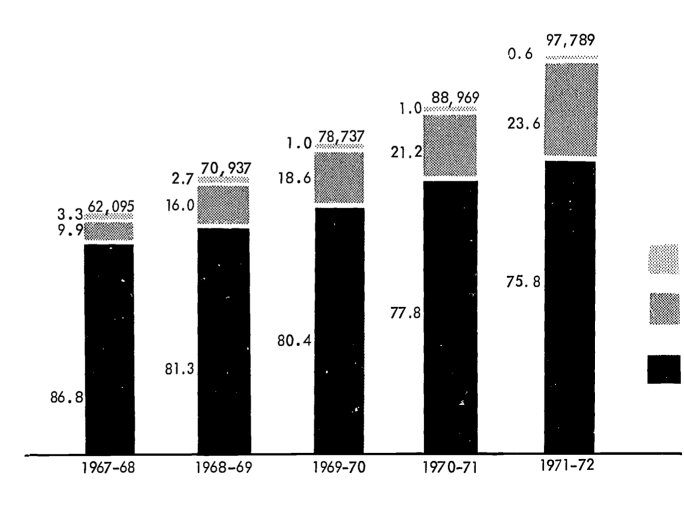
69

lent regular session enrollment in Virginia's state-controlled institutions of higher educa-8 to 97,789 in 1971-72, a gain of 57.5 per cent. The state-controlled four-year institucrease while the two-year colleges showed a gain of 188.6 per cent.

stitutions accounted for 13.2 per cent of the total regular session FTE students. This pern 1971-72. The two-year institutions' head-count enrollment is composed of a larger prothe four-year institutions'; therefore, the ratio of head-count enrollment to full-timer at the two-year institutions.



REGULAR SESSION FULL-TIME-EQUIVALENT ENROLLMENT IN VIRGINIA STATE-INSTITUTIONS OF HIGHER EDUCATION, 1967-68 TO 1971-72



# ESSION FULL-TIME-EQUIVALENT ENROLLMENT IN VIRGINIA STATE-CONTROLLED INSTITUTIONS OF HIGHER EDUCATION, 1967-68 TO 1971-72

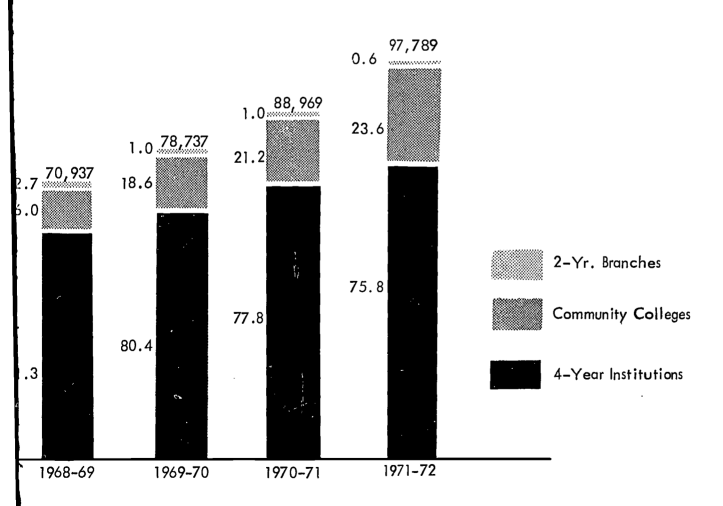




Table 8--FULL-TIME-EQUIVALENT ENROLLMENT CHANGES IN EACH VIRGINIA STATE-CONTROLLED INSTITUTION OF HIGHER EDUCATION, 1967-68 TO 1971-72

	1967-68	1968	3-69	196	1970	
Institution	Number	Number	Per Cent Increase Over 1967–68	Number	Per Cent Increase Over 1968–69	Number
C. Newport of W&M	666 a	658 a	-1.2	876	33.1	1,231
Cl. Valley of U. Va.	486 ª	618 <sup>a</sup>	27.2	795	28.6	804
Geo. Mason of U. Va.	1,174	1,599	36.2	1,996	24.8	2,386
Longwood	2,009	2,018	0.4	2,180	8.0	2,429
Madison	3,328	3,834	15.2	4,125	7.6	4,368
Mary Wash. of U. Va.	2,335	2,203	-5.6	2,313	5.0	2,240
Norfolk State	3,283	3,490	6.3	4,230	21.2	4,847
Old Dominion U.	6,611	7,018	6.2	7,395	5.4	7,842
Radford	3 <b>,7</b> 87	3,917	3.4	4,003	2.2	4,161
U. Va.	9,122	9,541	4.6	10,219	7.1	11,460
vcu <sup>b</sup>	8,950	9,983	11.5	10,834	8.5	11,747
VMI	1,496	1,495	-0.1	1,335	-10.7	1,350
VPI&SU	10,140	11,177	10.2	11,810	5.7	12,972
Virginia State	2,360	2,682	13.6	2,769	3.2	3,038
William and Mary	4,483	4,555	1.6	4,700	3.2	5,027
TOTAL FOUR-YEAR	59,078	63,512	7.5	69,580	9.6	75,902

## NT ENROLLMENT CHANGES IN EACH VIRGINIA STATE-CONTROLLED HER EDUCATION, 1967-68 TO 1971-72

ı	1967-68	1968	3-69	196	9-70	197	0-71	197	
i	Number	Number	Per Cent Increase Over 1967-68	Number	Per Cent Increase Over 1968-69	Number	Per Cent Increase Over 1969-70	Number	Per Cent Increase Over 1970-71
	666 a	658 a	-1.2	876	33.1	1,231	40.5	1,498	21.7
	486 ª	618 <sup>a</sup>	27.2	795	28.6	804	1.1	797	-0.9
	1,174	1,599	36.2	1,996	24.8	2,386	19.5	2,996	25.6
	2,009	2,018	0.4	2,180	8.0	2,429	11.4	2,628	8.2
	3,328	3,834	15.2	4,125	7.6	4,368	5.9	4,829	10.6
	2,335	2,203	-5.6	2,313	5.0	2,240	-3.2	2,163	-3.4
	3,283	3,490	6.3	4,230	21.2	4,847	14.6	4,950	2.1
	6,611	7,018	6.2	7,395	5.4	7,842	6.0	7,960	1.5
	3,787	3,917	3.4	4,003	2.2	4,161	3.9	3,973	-4.5
	9,122	9,541	4.6	10,219	7.1	11,460	12.1	12,841	12.1
	8,950	9,983	11.5	10,834	8.5	11,747	8.4	12,337	5.0
	1,496	1,495	-0.1	1,335	-10.7	1,350	1.1	1,336	-1.0
	10,140	11,177	10.2	11,810	5.7	12,972	9.8	14,274	10.0
	2,360	2,682	13.6	2,769	3.2	3,038	9.7	3,452	13.6
	4,483	4,555	1.6	4,700	3.2	5,027	7.0	5,262	4.7
-	59,078	63,512	7.5	69,580	9.6	75,902	9.1	81,296	7.1



Table 8--FULL-TIME-EQUIVALENT ENROLLMENT CHANGES IN EACH VIRGINIA STATE-CONTROLLED INSTITUTION OF HIGHER EDUCATION, 1967-68 TO 1971-72 (Continued)

	1967-68	1968	3-69	1969	9-70	
Institution	Number	Number	Per Cent Increase Over 1967-68	Number	Per Cent Increase Over 1968-69	Numb
Virginia Community College System:						
Blue Ridge	622	853	37.1	825	3.3	85
Central Virginia	291	723	148.5 (	949	31.3	1,08
Dabney S. Lancaster	209	303	45.0	368	21.5	43
Danville	1,009	1,058	4.9	1,206	14.0	1,42
Eastern Shore	75 <sup>C</sup>	122 <sup>c</sup>	62.7	78 <sup>C</sup>	-36.1	₿
Germanna	]					32
John Tyler	820	1, 194	45.6	1,203	0.8	1,37
Lord Fairfax		·			(	39
New River		315		314	0.3	53
Northern Virginia	1,923	3,586	86.5	5,069	41.4	6,60
Patrick Henry	154 <sup>C</sup>	178 <sup>c</sup>	15.6	<sup>2</sup> 12 <sup>c</sup>	19.1	23
Paul D. Camp			]			-
Rappahannock			·			-
Southside Virginia						20
Southwest Virginia		543	)	<i>7</i> 73	42.4	85
Thomas Nelson		861		1,247	44.8	1,51
Tidewater		462		1,178	155.0	1,48
Virginia Highlands		202	<b></b> i	209	3.5	48
Virginia Western	1,384	1,349	-2.5	1,576	16.8	2,03
Wytheville	474	671	41.6	800	19.2	77
TOTAL COMMUNITY COLLEGES	6,732	12,120	80.0	15,717	29.7	20,38
2-Yr. Branch Col.:						
R. Bland of W&M	501	470	-6.2	536	14.0	649
TOTAL TWO-YEAR BRANCHES	1,882	2,046	8.7	826	-59.6	96
TOTAL TWO-YEAR	8,614	14,166	64.5	16,543	16.8	21,344
TOTAL ENROLLMENT, ALL INSTITUTIONS	67,692	77,678	14.8	86,123	10.9	97,246

<sup>&</sup>lt;sup>a</sup> These enrollment figures are included in the two-year totals for these years, as Christopher Newport and Clinch Valley became the 1969-70 year.



b On July 1, 1968, Medical College of Virginia and Richmond Professional Institute were combined to form Virginia Commonwe shown for previous years are combined enrollments of the two farmer institutions.

c Eastern Share and Patrick Henry are included in the two-year branch totals in the Fall of 1967, 1968, 1969, and 1970. They July 1, 1971.

## ROLLMENT CHANGES IN EACH VIRGINIA STATE-CONTROLLED DUCATION, 1967-68 TO 1971-72 (Continued)

	1967-68	196	8-69	196	9-70	197	0-71	1971-72	
<b>.</b>	Number	Number	Per Cent Increase Over 1967–68	Number	Per Cent Increase Over 1968–69	Number	Per Cent Increase Over 1969–70	Number	Per Cent Increase Over 1970–71
	622	853	37.1	825	3.3	859	4.1	774	-9.9
	291	723	148.5	949	31.3	1,086	14.4	1,129	4.0
	209	303	45.0	368	21.5	436	18.5	488	11.9
	1,009	1,058	4.9	1,206	14.0	1,422	17.9	1,510	6.2
	75 <sup>c</sup>	122 <sup>C</sup>	62.7	78 °	-36.1	81 °	3.8	93	14.8
						321		51 <i>7</i>	61.1
	820	1,194	45.6	1,203	0.8	1,37 <del>9</del>	14.6	1,463	6.1
ı I						391		582	48.8
		315		314	0.3	532	69.4	<i>7</i> 76	45.9
	1,923	3,586	86.5	5,069	41.4	6,609	30.4	7,885	19.3
	154 C	178 <sup>c</sup>	15.6	212 <sup>C</sup>	19.1	231 °	9.0	295	27.7
		i	. <b></b>					289	
		}						243	
						202		522	158.4
		543		<i>7</i> 73	42.4	853	10.3	845	-0.9
		861		1,247	44.8	1,515	21.5	1,672	10.4
		462		1,178	155.0	1,487	26.2	2,337	57.2
		202		209	3.5	482	130.6	660	36.9
	1,384	1,349	-2.5	1,576	16.8	2,036	29.2	2,193	7.7
	474	671	41.6	800	19.2	773	-3.4	793	2.6
	6,732	12,120	0.08	15,717	29.7	20,383	29.7	25,066	23.0
	501	470	-6.2	536	14.0	649	21.1	<i>7</i> 00	7.9
	1,882	2,046	8.7	826	-59.6	961	16.3	700	-27.2
	8,614	14, 166	64.5	16,543	16.8	21,344	29.0	25,766	20.7
ONS	67,692	77,678	14.8	86,123	10.9	97,246	12.9	107,062	10.1

in the two-year totals for these years, as Christopher Newport and Clinch Valley became four-year institutions only with

icluded in the two-year branch totals in the Fall of 1967, 1968, 1969, and 1970. They became community colleges



Virginia and Richmond Professional Institute were combined to form Virginia Commonwealth University. Enrollments enrollments of the two former institutions.

Table 9--FULL-TIME-EQUIVALENT ENROLLMENT BY LEVEL OF STUDENT IN EACH VIRGINIA STATE-CONTROLLED INSTITUTION OF HIGHER EDUCATION, 1971-72

					Regular Sess	ion, 1971-72	
Institution	r		Lower Level	Upper	First		
institution	Foundation Level	Terminol- Occupational	Bachelor's Credit	Total	Level	Professional Level	First
C. Newport of W&M		40	808	84B	491		
CI. Valley of U. Va.	7	34	401	435	277		
Geo. Mason of U. Va.			1,263	1,263	1,161		
Longwood			1,529	1,529	810		
Madison			2,513	2,513	1,788		
Mary Wash. of U. Va.			1,319	1,319	756		
Norfolk State	434	44	2,465	2,509	1,643		
Old Dominion U.	46		3,845	3,845	2,798		
Radford			1,788	1,788	1,518		
U. Va.			4,267	4,267	3,500	1,279	1,
VCU		119	5,035	5, 154	4,002	887	
VMI		 	<b>7</b> 55	7 <b>5</b> 5	542		
VPI&SU			6,947	6,947	5, 153		:
Virginia State			2,298	2,298	546		
William and Mary			2,066	2,066	1,706	372	
TOTAL FOUR-YEAR	487	237	37,299	37,536	26,691	2,538	5,
Per Cent	0.7	0.3	50.3	50.6	36.0	3.4	



## NT BY LEVEL OF STUDENT IN EACH VIRGINIA F HIGHER EDUCATION, 1971–72

_	Regular Session, 1971-72											
	F 1.*		Lawer Level		11	First		Graduate Level	<u> </u>	Total		
	Foundation Level	Terminal – Occupational	Bachelor's Credit	Total	Upper Level	Professional Level	First Year	Advanced	Total	Regular Session		
		40	808	848	491					1,339		
	7	34	401	435	277					719		
			1,263	1,263	1,161		177		177	2,601		
			1,529	1,529	810		24		24	2,363		
			2,513	2,513	1,788		120		120	4,421		
			1,319	1,319	756					2,075		
	434	44	2,465	2,509	1,643					4,586		
	46		3,845	3,845	2,798		421		421	7,110		
			1,788	1,788	1,518		197		197	3,503		
			4,267	4,267	3,500	1,279	1,865	911	2,776	11,822		
١		119	5,035	5,154	4,002	887	968	94	1,062	11,105		
	<b></b>		755	<i>7</i> 55	542					1,297		
			6,947	6,947	5, 153		755	417	1,172	13,272		
			2,298	2,298	546		297		297	3,141		
<b>.</b>			2,066	2,066	1,706	372	553	64	617	4,761		
_	487	237	37,299	37,536	26,691	2,538	5,377	1,486	6,863	74,115		
<u> </u>	0.7	0.3	50.3	50.6	36.0	3.4	7.3	2.0	9.3	100.0		



. 78

Table 9--FULL-TIME-EQUIVALENT ENROLLMENT BY LEVEL OF STUDENT IN EACH VIRGINIA STATE-CONTROLLED INSTITUTION OF HIGHER EDUCATION, 1971-72 (Continued)

To all the rest of the second of the second

		<del>,</del>	Summer Session, 1971 a								
	Total For Year 1971-72	Total Summer Session	Graduote Level	First Professional Level	Upper Level	Lower Level	Foundation Level				
C. New	1,498	159			47	112					
CI. Val	797	78			31	43	4				
Geo. N	2,996	395	35		92	268					
Longwoo	2,628	265	32		84	149					
Madisor	4,829	408	121		89	198					
Mary W	2,163	88			34	54					
Norfolk	4,950	364			109	241	14				
Old Do	7,960	850	102		276	460	12				
Rodford	3,973	470	90		211	169					
U. Va.	12,841	1,019	722	1	167	129					
VCU	12,337	1,232	222		483	527					
VMI	1,336	39			9	30					
VPI&SU	14,274	1,002	210		385	407					
Virginia	3,452	311	141		115	55					
William	5,262	501	178	41	134	148					
T OTAL Per Cen	81,296	7,181 100.0	1,853 25.8	42 0.6	2,266 31.6	2,990 41.6	30 0.4				

<sup>&</sup>lt;sup>o</sup>Summer Session 1971 FTE reported by level of instruction.



# ENROLLMENT BY LEVEL OF STUDENT IN EACH VIRGINIA TITUTION OF HIGHER EDUCATION, 1971-72 (Continued)

Summer Sess	ion, 1971 <sup>a</sup>				
Upper Level	First Professional Lovel	Graduate Level	Total Summer Session	Total For Year 1971–72	Institution
47			159	1,498	C. Newport of W&M
31			78	797	CI. Valley of U. Va.
92		35	395	2,996	Geo. Mason of U. Va.
84		32	265	2,628	Longwood
89		121	408	4,829	Madison
34			88	2,163	Mary Wash. of U. Va.
109			364	4,950	Norfolk State
276		102	850	7,960	Old Dominion U.
211		90	470	3,973	Radford
167	1	722	1,019	12,841	U. Va.
483		222	1,232	12,337	VCU
9			39	1,336	VMI
385		210	1,002	14,274	VPI&SU
115		141	311	3,452	Virginia State
134	41	178	501	5,262	William and Mary
2,266	42	1,853	7, 181	81,296	TOTAL FOUR-YEAR
31.6	0.6	25.8	100.0		Per Cent

de directe e a adelativa de l'ambia dominada de didica despetables l'ambi a militarità l'ambier de militarità d

level of instruction.



## Toble 9--FULL-TIME-EQUIVALENT ENROLLMENT BY LEVEL OF STUDENT IN EACH VIRGINIA STATE-CONTROLLED INSTITUTION OF HIGHER EDUCATION, 1971-72 (Continued)

			_	Re	gulor Session,	1971-72	
Institution	F = 1-1-1-		Lower Level		11	First	
	Foundation Level	Terminol – Occupationol	Bachelor's Credit	Total	Upper Level	Professional Level	
Virginio Community College System:							
Blue Ridge	139	356	222	578			
Central Virginio	234	381	411	792			1
Dabney S. Loncoster	106	208	131	339			1
Danville	158	747	452	1,199			ł
Eostern Shore	12	8	73	81			-
Germonna	195	170	126	296			ŀ
John Tyler	265	682	356	1,038			ł
Lord Foirfax	78	228	256	484			
New River	171	400	172	572			1
Northern Virginio	3,610	1,703	1,846	3,549			1
Potrick Henry	72	65	140	205			1
Poul D. Camp	28	171	90	261		]	
Roppahannock	87 136	84	72	156			
Southside Virginio	165	217 296	162 279	379			İ
Southwest Virginio Thomos Nelson	395	710	279 405	<i>5</i> 75 1,115		]	
Tidewater	587	664	920	1,584			
Virginio Highlonds	123	279	237	516			
Virginio Western	744	780	502	1,282			1
Wytheville	180	304	244	548			
TOTAL COMMUNITY COLLEGES	7,485	8,453	7,096	15,549			
Per Cent	32.5	36.7	30.8	67.5			
2-Yr. Bronch Col.:						]	١
R. Blond of W&M		6	634	640			
TOTAL THE WELD	7 405	0.450	7 720	1/ 100			T
TOTAL TWO-YEAR	7,485	8,459	7,730	16,189			ı
Per Cent	31.6	35.7	32,7	68.4			$\perp$
TOTAL ENROLLMENT, ALL INSTITUTIONS	7,972	8,696	45,029	53,725	26,691	2,538	
Per Cent	8.2	8.9	46.0	54.9	27.3	2,6	Ì



### MENT BY LEVEL OF STUDENT IN EACH VIRGINIA OF HIGHER EDUCATION, 1971-72 (Continued)

Regular Session, 1971-72											
Foundation		Lower Level		Llanca	First		Graduate Level		Total		
Level	Terminal- Bachelor's Occupational Credit		Total	Upper Level	Professional Level	First Year	Advanced	Total	Regular Session		
							·				
139	356	222	578						717		
234	381	411	792						1,026		
106	208	131	339						445		
158	747	452	1,199						1,357		
12	8	73	81						93		
195	170	126	296	l					491		
265	682	356	1,038						1,303		
78	228	256	484						562		
171	400	172	572						743		
3,610	1,703	1,846	3,549	l					7,159		
72	65	140	205						277		
28	171	90	261						289		
87	84	72	156	l <u></u>					243		
136	217	162	379						515		
165	296	279	5 <b>7</b> 5	l <u></u>					740		
395	710	405	1,115	\ <u></u>					1,510		
587	664	920	1,584						2,171		
123	279	237	516						639		
744	780	502	1,282						2,026		
180	304	244	548						728		
7,485	8,453	7,096	15,549						23,034		
32.5	36.7	30.8	67.5						100.0		
						l					
 	6	634	640						640		
7,485	8,459	7,730	16, 189						23,674		
31.6	35.7	32.7	68.4						100.0		
									-		
7,972	8,696	45,029	53,725	26,691	2,538	5,377	1,486	6,863	97,789		
8.2	8.9	46.0	54.9	27.3	2.6	5.5	1.5	7.0	100.0		
 	l	,5,0		_,							



Table 9--FULL-TIME-EQUIVALENT ENROLLMENT BY LEVEL OF STUDENT IN EACH VIRGINIA STATE-CONTROLLED INSTITUTION OF HIGHER EDUCATION, 1971-72 (Continued)

				ion, 1971 °	Summer Ses		<del></del>
	Total For Year 1971-72	Totol Summer Session	Graduote Level	First Professional Level	Upper Level	Lower Level	Foundation Level
						_	
	774	57		<u></u>		49	8
	1,129	103				93	10
	488	43				39	4
	1,510	153				133	20
	93						
1	517	26		ļ <u></u> [		16	10
	1,463	160				138	10 22 2
1	1,463 582	20				18	2
	776	33				22	11
ł	7,885 295	726				662	64
	295	18				18	
	289					*	
1	243						1
	522	7				5	2
	845	105				85	20
ì	1,672	162	}			136	26 21
-	2,337	166				145 20	1
1	660	21	1			158	9
}	2,193 793	167 65			<b></b>	45	20
	/93	<i>6</i> 5	]				
ł	25,066	2,032	·			1,782	250
- }		100.0				87.7	12.3
ĺ			ļ				
	700	60	<b></b>		<b></b>	60	
	25,766	2,092				1,842	250
	23,700	-	-				
		100.0		- <b>-</b>	<b></b>	0.88	12.0
	107,062	9,273	1,853	42	2,266	4,832	280
	•	i	-				3.0
1		100.0	20.0	0.5	24.4	52.1	

OSummer Session 1971 FTE reported by level of instruction.



## LLMENT BY LEVEL OF STUDENT IN EACH VIRGINIA ON OF HIGHER EDUCATION, 1971–72 (Continued)

Summer Sess	sion, 1971 <sup>o</sup>				
Jpper Level	First Professional Level	Graduate Level	Total Summer Session	Total For Year 1971–72	Institution
					Virginio Community College System:
		l <u></u>	57	774	Blue Ridge
			103	1,129	Central Virginia
			43	488	Dabney S. Lancaster
			153	1,510	Danville
		\ <u></u>		93	Eostern Shore
			26	517	Germonno
		] ]	160	1,463	John Tyler
		l <u></u>	20	582	Lord Fairfax
		l <u></u>	33	776	New River
	l -		726	7,885	Northern Virginio
			18	295	
			-	289	Potrick Henry Paul D. Camp
		<del></del>			
				243 522	Rappahannock
			7		Southside Virginia
			105	845	Southwest Virginia
	(		162	1,672	Thomas Nelson
			166	2,337	Tidewater
			21	660	Virginia Highlands
		<del></del>	167	2,193	Virginio Western
	}		65	793	Wytheville
·		·	2,032	25,066	TOTAL COMMUNITY COLLEGES
			100.0		Per Cent
	1				2-Yr. Branch Col,:
			60	700	R. Bland of W&M
	Į.		2,092	25,766	TOTAL TWO-YEAR
<b>-</b> -			-	23,700	i
			100.0	ļ	Per Cent
266	42	1,853	9,273	107,062	TOTAL ENROLLMENT, ALL INSTITUTIONS
	1	1 1		107,700	•
24.4	0.5	20.0	100.0		Per Cent

f instruction.



## AREAS OF STUDY

#### Agriculture and Natural Resources

General Agriculture, Agronomy, Soils science, Animal science, Dairy science, Powildlife management, Horticulture, Ornamental horticulture, Agricultural and feconomics, Agricultural business, Food science and technology, Forestry, Natura culture and forestry technologies, Range management, Other Agriculture and Natura

#### Architecture and Environmental Design

Environmental design, Architecture, Interior design, Landscape architecture, Urbana and regional planning, Other Architecture and Environmental Design

### Area Studies

Asian studies, East Asian studies, South Asian studies, Southeast Asian studies, Af Russian and Slavic studies, Latin American studies, Middle Eastern studies, Europe studies, West European studies, American studies, Pacific area studies, Other Area St

#### **Biological Sciences**

General Biology, Botany, Bacteriology, Plant pathology, Plant pharmacology, Plant ph Pharmacology, Physiology, Microbiology, Anatomy, Histology, Biochemistry, Biophybiology, Marine biology, Biometrics and biostatistics, Ecology, Entomology, General Physiology, Plant pharmacology, Biochemistry, Biophybiology, Marine biology, Biometrics and biostatistics, Ecology, Entomology, General Physiology, Control Biological Sciences

### Business and Management

Business and commerce, Accounting, Business statistics, Banking and finance, Investmanagement and administration, Operations research, Hotel and restaurant management Transportation and public utilities, Real estate, Insurance, International business, Samanagement, Labor and industrial relations, Business economics, Other Business and It

#### Communications

General Communications, Journalism, Radio/television, Advertising, Communication

#### Computer and Information Sciences

General Computer and Information Sciences, Information sciences and systems, Degramming, Systems analysis, Other Computer and Information Sciences

#### Education

General Education, Elementary education, Secondary education, Junior high school Junior and community college education, Adult and continuing education, Special especial education, Education of the mentally retarded, Education of the gifted, Education



## **AREAS OF STUDY**

#### ral Resources

griculture, Agronomy, Soils science, Animal science, Dairy science, Poultry science, Fish, game, and anagement, Horticulture, Ornamental horticulture, Agricultural and farm management, Agricultural, Agricultural business, Food science and technology, Forestry, Natural resources management, Agrid forestry technologies, Range management, Other Agriculture and Natural Resources

#### ironmental Design

htal design, Architecture, Interior design, Landscape architecture, Urban architecture, City, community, al planning, Other Architecture and Environmental Design

es, East Asian studies, South Asian studies, Southeast Asian studies, African studies, Islamic studies, d Slavic studies, Latin American studies, Middle Eastern studies, European studies, Eastern European est European studies, American studies, Pacific area studies, Other Area Studies

ology, Botany, Bacteriology, Plant pathology, Plant pharmacology, Plant physiology, Zoology, Pathology, gy, Physiology, Microbiology, Anatomy, Histology, Biochemistry, Biophysics, Molecular biology, Cell Marine biology, Biometrics and biostatistics, Ecology, Entomology, Genetics, Radiobiology, Scientific Neurosciences, Toxicology, Embryology, Other Biological Sciences

#### nent

d commerce, Accounting, Business statistics, Banking and finance, Investments and securities, Business at and administration, Operations research, Hotel and restaurant management, Marketing and purchasing, ion and public utilities, Real estate, Insurance, International business, Secretarial studies, Personnel at, Labor and industrial relations, Business economics, Other Business and Management

ommunications, Journalism, Radio/television, Advertising, Communication media, Other Communications

#### tion Sciences

Emputer and Information Sciences, Information sciences and systems, Data processing, Computer pro-Systems analysis, Other Computer and Information Sciences

ucation, Elementary education, Secondary education, Junior high school education, Higher education, conscious college education, Adult and continuing education, Special education, Administration of calERIC scation of the mentally retarded, Education of the gifted, Education of the deaf, Education of

#### Education (Continued)

the culturally disadvantaged, Education of the visually handicapped, Speech correctionally disturbed, Remedial education, Special learning disabilities, Education of the phytion of the multiple handicapped, Social foundations, Educational psychology, Pre-elational statistics and research, Educational testing, evaluation and measurement, Studies administration, Educational supervision, Curriculum and instruction, Reading educated education, Mathematics education, Science education, Physical education, Driver education, Business, commerce, and distributive education, Industrial arts, vocational Other Education

#### Engineering

General Engineering, Aerospace, aeronautical and astronautical engineering, Agricultural engineering, Bioengineering and biomedical engineering, Chemical engineering Civil, construction, and transportation engineering, Electrical, electronics, and Mechanical engineering, Geological engineering, Geophysical engineering, Industrial ing, Metallurgical engineering, Materials engineering, Ceramic engineering, Text mineral engineering, Engineering physics, Nuclear engineering, Engineering mechanics engineering, Naval architecture and marine engineering, Ocean engineering, Engineering

#### Fine and Applied Arts

General Fine Arts, Art, Art history and appreciation, Music, Music history and appreci Applied design, Cinematography, Photography, Other Fine and Applied Arts

### Foreign Languages

General Foreign Languages, French, German, Italian, Spanish, Russian, Chinese, Japane Arabic, Indian (Asiatic), Scandinavian languages, Slavic languages, African languages

#### Health Professions

General Health Professions, Hospital and health care administration, Nursing (baccalau Dentistry, Dental specialties, Medicine, Medical specialties, Occupational therap medicine, Pharmacy, Physical therapy, Dental hygiene, Public health, Medical re Biomedical communication, Veterinary medicine, Veterinary medicine specialties, Spee Chiropractic, Clinical social work, Medical laboratory technologies, Dental technologies Other Health Professions

#### Home Economics

General Home Economics, Home decoration and home equipment, Clothing and textil home management, Family relations and child development, Foods and nutrition, larger terria management, Other Home Economics



ued)

rally disadvantaged, Education of the visually handicapped, Speech correction, Education of the emotion-probed, Remedial education, Special learning disabilities, Education of the physically handicapped, Educate multiple handicapped, Social foundations, Educational psychology, Pre-elementary education, Educatistics and research, Educational testing, evaluation and measurement, Student personnel, Educational ation, Educational supervision, Curriculum and instruction, Reading education, Art education, Musical, Mathematics education, Science education, Physical education, Driver and safety education, Health, Business, commerce, and distributive education, Industrial arts, vocational, and technical education, ucation

Engineering, Aerospace, aeronautical and astronautical engineering, Agricultural engineering, Architecineering, Bioengineering and biomedical engineering, Chemical engineering, Petroleum engineering,
onstruction, and transportation engineering, Electrical, electronics, and communications engineering,
cal engineering, Geological engineering, Geophysical engineering, Industrial and management engineertallurgical engineering, Materials engineering, Ceramic engineering, Textile engineering, Mining and
ngineering, Engineering physics, Nuclear engineering, Engineering mechanics, Environmental and sanitary
ng, Naval architecture and marine engineering, Ocean engineering, Engineering technologies, Other

·

ine Arts, Art, Art history and appreciation, Music, Music history and appreciation, Dramatic arts, Dance, esign, Cinematography, Photography, Other Fine and Applied Arts

oreign Languages, French, German, Italian, Spanish, Russian, Chinese, Japanese, Latin, Greek, Hebrew, Idian (Asiatic), Scandinavian languages, Slavic languages, African languages, Other Foreign Languages

Health Professions, Hospital and health care administration, Nursing (baccalaureate and higher programs),
Dental specialties, Medicine, Medical specialties, Occupational therapy, Optometry, Osteopathic
Pharmacy, Physical therapy, Dental hygiene, Public health, Medical record librarianship, Podiatry,
I communication, Veterinary medicine, Veterinary medicine specialties, Speech pathology and audiology,
tic, Clinical social work, Medical laboratory technologies, Dental technologies, Radiologic technologies,
to the Professions

ome Economics, Home decoration and home equipment, Clothing and textiles, Consumer economics and Family relations and child development, Foods and nutrition, Institutional management and PERIC nt, Other Home Economics

#### Law

General Law, Other Law

#### Letters

General English, English Literature, Comparative literature, Classics, Linguistics, science, Creative writing, Teaching of English as a foreign language, Philosophy, Rel

#### Library Science

General Library Science, Other Library Science

#### Mathematics

General Mathematics, Mathematical and theoretical statistics, Applied mathematics,

#### Military Sciences

Military science (Army), Naval science (Navy, Marines), Aerospace science (Air Force

## Physical Sciences

General Physical Sciences, Physics, Molecular physics, Nuclear physics, Chemistry, chemistry, Physical chemistry, Analytical chemistry, Pharmaceutical chemistry, As spheric sciences and meteorology, Geology, Geochemistry, Geophysics and seismology, ogy, Oceanography, Metallurgy, Other Physical Sciences

### Psychology

General Psychology, Experimental psychology, Clinical psychology, Psychology for co Psychometrics, Statistics in psychology, Industrial psychology, Developmental psychology Other Psychology

#### Public Affairs and Services

Community services, Public administration, Parks and recreation management, Soci-Law enforcement and corrections, International public service, Other Public Affairs and

#### Social Sciences

General Social Sciences, Anthropology, Archaeology, Economics, History, Geograph ernment, Sociology, Criminology, International relations, Afro-American studies, American-American cultural studies, Urban studies, Demography, Other Social Science

#### Interdisciplinary Studies



al Law, Other Law

Al English, English Literature, Comparative literature, Classics, Linguistics, Speech, debate, and forensice, Creative writing, Teaching of English as a foreign language, Philosophy, Religious studies, Other Letters

al Library Science, Other Library Science

I Mathematics, Mathematical and theoretical statistics, Applied mathematics, Other Mathematics

y science (Army), Naval science (Navy, Marines), Aerospace science (Air Force), Other Military Sciences

el Physical Sciences, Physics, Molecular physics, Nuclear physics, Chemistry, Inorganic chemistry, Organic rry, Physical chemistry, Analytical chemistry, Pharmaceutical chemistry, Astronomy, Astrophysics, Atmosciences and meteorology, Geology, Geochemistry, Geophysics and seismology, Earth sciences, Paleontolocanography, Metallurgy, Other Physical Sciences

al Psychology, Experimental psychology, Clinical psychology, Psychology for counseling, Social psychology, metrics, Statistics in psychology, Industrial psychology, Developmental psychology, Physiological psychology, Psychology

#### Services

nity services, Public administration, Parks and recreation management, Social work and helping services, forcement and corrections, International public service, Other Public Affairs and Services

l Social Sciences, Anthropology, Archaeology, Economics, History, Geography, Political science and govt, Sociology, Criminology, International relations, Afro-American studies, American Indian cultural studies, n-American cultural studies, Urban studies, Demography, Other Social Sciences

### Interdisciplinary Studies (Continued)

other disciplines, Other Interdisciplinary Studies

#### Business and Commerce Technologies

General Business and Commerce Technologies, Accounting technologies, Banking and final keting, distribution, purchasing, business, and industrial management technologies, Sec Personal service technologies, Photography technologies, Communications and broadcasting and lithography technologies, Hotel and restaurant management technologies, Transportation on nologies, Applied arts, graphic arts, and fine arts technologies, Other Business and Commerce

### Data Processing Technologies

General Data Processing Technologies, Key punch operator and other input preparation to programmer technologies, Computer operator and peripheral equipment operation technologies equipment maintenance technologies, Other Data Processing Technologies

#### Health Services and Paramedical Technologies

Health services assistant technologies, Dental assistant technologies, Dental hygiene technologies, Medical or biological laboratory assistant technologies, Animal laboratory Radiologic technologies, Nursing, R.N. (less than 4-year program), Nursing, practical (L. than 4-year program), Occupational therapy technologies, Surgical technologies, Optical record technologies, Medical assistant and medical office assistant technologies, Inhalation Psychiatric technologies, Electro diagnostic technologies, Institutional management technologies, Other Health Services and Paramedical Technologies

#### Mechanical and Engineering Technologies

General Mechanical and Engineering Technologies, Aeronautical and aviation technologies, Architectural drafting technologies, Chemical technologies, Automotive technologies, Diesel technologies, Civil technologies, Electronics and machine technologies, Electromechanical technologies, Textile technologies, Instrumentation technologies, Mechanical technologies, Construction and building technologies, Other Mechanical and Engineering Technologies

#### Natural Science Technologies

General Natural Science Technologies, Agriculture technologies, Forestry and wildlife technologies, Home economics technologies, Marine and Oceanographic technologies, La Sanitation and public health inspection technologies, Other Natural Science Technologies

#### Public Service Related Technologies

91

General Public Service Technologies, Bible study or religion-related occupations, Education assistant technologies, Police, law enforcement, corrections technologies, Recreation and social nologies, Fire control technology, Public administration and management technologies, Other Technologies



dies (Continued)

ciplines, Other Interdisciplinary Studies

### rce Technologies

Business and Commerce Technologies, Accounting technologies, Banking and finance technologies, Mardistribution, purchasing, business, and industrial management technologies, Secretarial technologies, ervice technologies, Photography technologies, Communications and broadcasting technologies, Printing graphy technologies, Hotel and restaurant management technologies, Transportation and public utility technologies arts, graphic arts, and fine arts technologies, Other Business and Commerce Technologies

#### nnologies

Data Processing Technologies, Key punch operator and other input preparation technologies, Computer er technologies, Computer operator and peripheral equipment operation technologies, Data processing maintenance technologies, Other Data Processing Technologies

#### Paramedical Technologies

vices assistant technologies, Dental assistant technologies, Dental hygiene technologies, Dental laboraologies, Medical or biological laboratory assistant technologies, Animal laboratory assistant technologies,
technologies, Nursing, R.N. (less than 4-year program), Nursing, practical (L.P.N. or L.V.N.--less
ar program), Occupational therapy technologies, Surgical technologies, Optical technologies, Medical
hnologies, Medical assistant and medical office assistant technologies, Inhalation therapy technologies,
technologies, Electro diagnostic technologies, Institutional management technologies, Physical therapy
es, Other Health Services and Paramedical Technologies

#### neering Technologies

Mechanical and Engineering Technologies, Aeronautical and aviation technologies, Engineering graphics, ral drafting technologies, Chemical technologies, Automotive technologies, Diesel technologies, Welding es, Civil technologies, Electronics and machine technologies, Electromechanical technologies, Industrial es, Textile technologies, Instrumentation technologies, Mechanical technologies, Nuclear technologies, on and building technologies, Other Mechanical and Engineering Technologies

#### nnologies

Natural Science Technologies, Agriculture technologies, Forestry and wildlife technologies, Food services es, Home economics technologies, Marine and Oceanographic technologies, Laboratory technologies, and public health inspection technologies, Other Natural Science Technologies

#### d Technologies

ublic Service Technologies, Bible study or religion-related occupations, Education technologies, Library jies, Police, law enforcement, corrections technologies, Recreation and social work related technologies (Public administration and management technologies, Other Public Service Related

# Table 10--FULL-TIME-EQUIVALENT ENROLLMENT BY AREA OF STUDY IN EACH VIRGINIA STATE-CONTROLLED INSTITUTION OF HIGHER EDUCATION, 1971-72

Institution	Agriculture and Natural Resaurces	Architecture and Environmental Design	Area Studies	Bialogical Sciences	Business and Management	Cammunicatians
C. Newpart of W&M				156	239	
C1. Valley of U. Va.				53	77	26
Gea. Masan af U. Va.				. 267	192	2
Langwaod				246	69	
Madison				281	235	
Mary Wash. af U. Va.			19	161		
Narfalk State				194	484	3
Old Daminian U.				406	621	3
Radfard				210	106	20
U. Va.		277		377	788	
vcu				744	1,147	136
VMI				43		
VPI&SU	504	766		864	1,148	22
Virginia State	47			195	238	2
William and Mary				276	410	
TOTAL FOUR-YEAR	551	1,043	19	4,473	5,754	214



## NENT BY AREA OF STUDY IN EACH VIRGINIA STATE-CONTROLLED ON, 1971–72

 	,				·			
Agriculture and Natural Resources	Architecture and Environmental Design	Area Studies	Biological Sciences	Business and Management	Communications	Computer and Information Sciences	Education	Engineering
	<b>-</b>		156	239		51	61	
<sup> </sup>			53	77	26	-	105	2
			. 267	192	2	12	407	11
			246	69		3	546	
		~-	281	235		27	1,049	
		19	161				128	
			194	484	3	29	926	
			406	621	3	63	1,469	260
			210	106	20	7	1,139	
	277		377	788		66	1,519	608
			744	1,147	136	105	1,289	8
			43			8	52	158
504	766		864	1,148	22	205	825	1,870
47	<b></b>		195	238	2	46	841	
			276	410		28	716	1
551	1,043	19	4,473	5,754	214	650	11,072	2,918



Table 10--FULL-TIME-EQUIVALENT ENROLLMENT BY AREA OF STUDY IN EACH VIRGINIA STATE-CONTROLLED INSTITUTION OF HIGHER EDUCATION, 1971-72 (Continued)

	T .		$\overline{}$	<del>-</del>				<del></del>
Fine and Applied Arts	Foreign Languages	Dentistry	Medicine	Nursing	Pharmacy	Other Health Professions	Home Economics	Law
24	106							
30	83							
79	224							
207	67						59	
315	117						146	
246	228						10	
285	100			37			57	
267	291			64		57		
245	79			14			115	
587	767		379	246		26		919
1,613	271	367	520	124	215	317		
22	104							
367	288						416	
226	86						32	
323	497							429
4,836	3,308	367	899	485	215	400	835	1,348

ERIC

## DLLMENT BY AREA OF STUDY IN EACH VIRGINIA STATE-CONTROLLED CATION, 1971-72 (Continued)

Medicine	Nursing	Pharmacy	Other Health Prafessions	Home Econamics	Law	Institution
	<u>-</u> .					C. Newport of W&M
						CI. Valley of U. Va.
						Geo. Mason of U. Va.
				59		Longwaod
				146		Madisan
				10		Mary Wash. of U. Va.
	37	~-		57		Narfolk State
	64		57			Old Daminian U.
	14			115		Radford
379	246		26		919	U. Va.
520	124	215	317			VCU
						VMI
				416		VPI&SU
				32		Virginia State
				<b></b>	. 429	William and Mary
899	485	215	400	835	1,348	TOTAL FOUR-YEAR



THE REPORT OF THE PARTY OF THE

Table 10 -- FULL-TIME-EQUIVALENT ENROLLMENT BY AREA OF STUDY IN EACH VIRGINIA STATE-CONTROLLED INSTITUTION OF HIGHER EDUCATION, 1971-72 (Continued)

Institution	Letters	Library Science	Mathematics	Military Sciences	Physical Sciences	Psychology
C. Newport of W&M	218		147	2	53	150
Cl. Valley of U. Va.	89		79		51	19
Geo. Mason of U. Va.	562		174		167	222
Longwood	477	3	224		146	114
Madison	681	79	330		303	349
Mary Wash. of U. Va.	344		127		145	174
Norfolk State	885		402	19	212	227
Old Dominion U.	1,052	47	718	7	663	443
Radford	607	25	237		212	323
U. Va.	1,522		738	67	1,122	570
VCU	1,269	25	480		369	682
VMI	189	2	160	107	203	21
VPI&SU	1,571		572	56	1,454	473
Virginia State	460	n	335	30	258	142
William and Mary	643		235	14	375	223
TOTAL FOUR-YEAR	10,569	192	5,958	302	5,733	4, 132

# LENT ENROLLMENT BY AREA OF STUDY IN EACH VIRGINIA STATE-CONTROLLED IGHER EDUCATION, 1971-72 (Cantinued)

	Letters	Library Science	Mathematics	Military Sciences	Physica I Sciences	Psychalogy	Public Affairs and Services	Social Sciences	Interdisciplinary Studies
	218		147	2	53	150		291	
	89		79		51	19	1	182	
:	562		174		167	222		677	
	477	3	224		146	114		467	
	681	79	330		303	349		917	
	344		127		145	174		581	
	885		402	19	212	227	60	907	
	1,052	47	718	7	663	443	32	1,436	
	607	25	237		212	323		634	
·	1,522		738	67	1,122	570		2,194	69
	1,269	25	480		369	682	768	1,669	15
ļ	189	2	160	107	203	21		267	
,	1,571		572	56	1,454	473		1,843	30
	460	11	335	30	258	142		503	
	643		235	14	375	223		1,071	21
	10,569	192	5,958	302	5,733	4,132	861	13,639	135



Toble 10--FULL-TIME-EQUIVALENT ENROLLMENT BY AREA OF STUDY IN EACH VIRGINIA STATE-CONTROLLED INSTITUTION OF HIGHER EDUCATION, 1971-72 (Continued)

Business and Commerce Technologies	Data Processing Te chnologies	Nursing, R.N. (less than 4–yr. program)	Other Health Services and Paramedical Technologies	Mechanical and Engineering Technologies	Natural Science Technologies	Public Service Related Technologies	Toto
							1,49
							79
							2,99
							2,62
						·	4,82
							2,16
				123			4,95
				61			7,96
		~~					3,97
							12,84
				204			12,33
							1,33
							14,27
							3,45
							5,26
				388			81,29

# ME-EQUIVALENT ENROLLMENT BY AREA OF STUDY IN EACH VIRGINIA STATE-CONTROLLED TION OF HIGHER EDUCATION, 1971–72 (Continued)

Data Processing Technologies	Nursing, R.N. (less than 4-yr. program)	Other Health Services and Paramedical Technologies	Mechanical and Engineering Technologies	Natural Science Technologies	Public Service Related Technologies	Total	Institution
						1,498	C. Newport of W&M
						797	Cl. Valley of U. Va.
						2,996	Geo. Mason of U. Va.
						2,628	Longwood
						4,829	Madison
	. <b></b>					2,163	Mary Wash. of U. Va.
		<b></b>	123			4,950	Norfolk State
			61			7,960	Old Dominion U.
	,					3,973	Radford
		~-	<b></b>			12,841	U. Va.
			204			12,337	VCU
						1,336	VMI
						14,274	VPI&SU
<b></b>			<u></u>			3,452	Virginia State
			<b></b>			5,262	William and Mary
			388		~ <b>-</b>	81,296	TOTAL FOUR-YEAR

ERIC

AFUIL TOX C Provided by ERIC

# Table 10--FULL-TIME-EQUIVALENT ENROLLMENT BY AREA OF STUDY IN EACH VIRGINIA STATE-CONTROLLED INSTITUTION OF HIGHER EDUCATION, 1971-72 (Continued)

Institution	Agriculture and Natural Resources	Architecture and Environmental Design	Area Studies	Biological Sciences	Business and Management	Communications	Cor Info Sci
Virginia Community College System:	,	1	·				
Blue Ridge	· '	'	'	38	83		
Central Virginia	· '	· - '	1 '	72	108	'	
Dabney S. Lancaster			! '	20	47	'	
Danville	'	'	1 '	55	148	'	
Eastern Shore	· '	· '	· '	11	4	'	
Germanna	· '		· '	33	55	'	
John Tyler	· '	1 '	1 '	45	172	'	
Lord Fairfax	'			30	92	<b>!</b> '	
New River	· '			38	59	'	1
Northern Virginia	'	'	1 '	421	800	'	1
Patrick Henry	} '			36	16	'	1
Paul D. Camp	<b></b> '			14	24	· '	1
Rappahannock	<b> </b> '			18	20	'	
Southside Virginia	1 '	1 '		26	58	· '	1
Southwest Virginia	· '	[		44	66		1
Thomas Nelson	'			62	129		, ;
Tidewater	'			106	206		1
Virginia Highlands	· '			43	50		1
Virginia Western	'			109	201	1 '	1
Wytheville	'	1 '	1 '	40	86	1 '	1
TOTAL COMMUNITY COLLEGES	'		'	1,261	2,424	'	
2-Yr. Branch Col.:	1	1	1	1	'		
R. Bland of W&M				69	103		i
TOTAL TWO-YEAR				1,330	2,527		
TOTAL ENROLLMENT, ALL INSTITUTIONS	551	1,043	19	5,803	8,281	214	



# LMENT BY AREA OF STUDY IN EACH VIRGINIA STATE-CONTROLLED TION, 1971-72 (Continued)

Agriculture and Natural Resources	Architecture and Environmental Design	Area Studies	Biological Sciences	Business and Management	Communications	Computer and Information Sciences	Education	Engineering
			38 72 20 555 11 33 45 30 38 421 36 14 18 26 44 62 106 43 109 40	83 108 47 148 4 555 172 92 59 800 16 24 20 58 66 129 206 50 201 86 2,424			17 23 12 22 4 9 55 15 14 107 5 11 5 15 36 43 41 22 57 26	8 11 4 8 2 3 7 6 40 2 3 2 8 13 7 2 22 12 160
			69	103	<b></b>	11	21	
			1,330	2,527	<b></b>	11	560	160
551	1,043	19	5,803	8,281	214	661	11,632	3,078

Table 10--FULL-TIME-EQUIVALENT ENROLLMENT BY AREA OF STUDY IN EACH VIRGINIA STATE-CONTROLLED INSTITUTION OF HIGHER EDUCATION, 1971-72 (Cantinued)

Fine and Applied Arts	Fareign Languages	Dentistry	Medicine	Nusring	Pharmacy	Other Health Professions	Hame Ecanamics	Law	
									\ 
26	9								-
26 30	31		<u> </u>						} '
12	9								-
9	18								-
[	6								{
6	12		( ;						}
	22						l		1
18	8						ļ		-
8	4								1
292	256		<del></del>				{		1
3	9		j i						1
3	4	~-							ł
6 18	4					]			-
18	12			~-	<b></b>				
54	13 35		<b></b>			}		<b></b>	1
76	48		·			}			ì
6	6							]	1
80	44						]		1
10	9		{						1 .
Į.					1		}		1
671	559	~-					}		TO
			<b>[</b>		i	1	}		١.,
			ļ		}	ļ	}		2-1
27	31					} <b></b>			1
698	590								то
5,534	3,898	367	899	485	215	400	835	1,348	10

# ENROLLMENT BY AREA OF STUDY IN EACH VIRGINIA STATE-CONTROLLED REDUCATION, 1971–72 (Cantinued)

tistry	Medicine	Nusring	Pharmacy	Other Health Prafessians	Home Ecanamics	Law	Institutian
	       	            	        	       	        	            	Virginia Cammunity Callege System:  Blue Ridge Central Virginia Dabney S. Lancaster Danville Eastern Share Germanna Jahn Tyler Lard Fairfax New River Narthern Virginia Patrick Henry Paul D. Camp Rappahannock Sauthside Virginia Sauthwest Virginia Thamas Nelsan Tidewater Virginia Highlands
_							Virginia Western
_			<b></b>	<b>!</b>			Wytheville
-							TOTAL COMMUNITY COLLEGES
-							2-Yr. Branch Col.: R. Bland of W&M
•	<b></b>	ł	1				TOTAL TWO-YEAR
7	899	485	215	400	835	1,348	TOTAL ENROLLMENT, ALL INSTITUTIONS



Table 10--FULL-TIME-EQUIVALENT ENROLLMENT BY AREA OF STUDY IN EACH VIRGINIA STATE-CONTROLLED INSTITUTION OF HIGHER EDUCATION, 1971-72 (Continued)

Institution	Letters	Library Science	Mathematics	Military Sciences	Physical Sciences	Psychology	
Virginia Community College System:							
Blue Ridge	107		84		15	41	
Central Virginia	187		160		26	61	
Dabney S. Lancaster	81		57		8	32	
Danville	198		174		47	56	
Eastern Shore	18		12		5	8	
Germanna	86	ļ	93		13	26	
John Tyler	241		248		62	98	
Lord Fairfax	91		68		11	33	
New River	112		130		25	33	
Northern Virginia	1,347	}	1,012		237	468	
Patrick Henry	57		43		7	19	
Paul D. Camp	48		33		3	16	
Rappahannock	49		31		10	6	
Southside Virginia	75		67		15	15	
Southwest Virginia	168		113		24	57	
Thomas Nelson	287		256		33	77	
Tidewater	464	j	355		117	118	
Virginia Highlands	110		79		32	26	
Virginia Western	360	<b></b>	325		93	103	
Wytheville	143	<u> </u>	107	***	30	37	
TOTAL COMMUNITY COLLEGES	4,229	<b></b>	3,447		813	1,330	
2–Yr. Branch Col.:		į.					
R. Bland of W&M	147		61		28	42	
TOTAL TWO-YEAR	4,376		3,508		841	1,372	
TOTAL ENROLLMENT, ALL INSTITUTIONS	14,945	192	9,466	302	6,574	5,504	-





# NROLLMENT BY AREA OF STUDY IN EACH VIRGINIA STATE-CONTROLLED DUCATION, 1971-72 (Continued)

	Letters	Library Science	Mathematics	Military Sciences	Physical Sciences	Psychology	Public Affairs and Services	Social Sciences	Interdisciplinary Studies
	107 187 81 198 18 86 241 91 112 1,347 57 48 49 75 168 287 464 110 360 143		84 160 57 174 12 93 248 68 130 1,012 43 33 31 67 113 256 355 79 325 107		15 26 8 47 5 13 62 11 25 237 7 3 10 15 24 33 117 32 93 30	41 61 32 56 8 26 98 33 33 468 19 16 6 15 57 77 118 26 103 37		132 174 70 228 16 81 209 88 112 1,429 64 35 22 59 128 316 382 98 358 126	9 10 6 15 1 6 20 7 9 66 4 9 4 8 10 24 32 10 24 8 282
	147		61		28	42		160	
	4,376		3,508	***	841	1,372		4,287	282
TIONS	14,945	192	9,466	302	6,574	5,504	861	17,926	417



## Table 10--FULL-TIME-EQUIVALENT ENROLLMENT BY AREA OF STUDY IN EACH VIRGINIA STATE CONTROLLED INSTITUTION OF HIGHER EDUCATION, 1971-72 (Continued)

Commerce Processing		Nursing, R.N. (less than 4-yr. program)	(less than and		Natural Science Technologies	Public Service Related Technologies	Total	
						-		,
43	14		8	102	11	27	774	
57	33		. 54	73	li	18	1,129	1
31	4	12	13	32	36	2	488	
107	43	25	8	313	2	34	1,510	1
3				3			93	
27	6	21	6	27	3	4	517	1
61	55	25	10	87		46	1,463	1
41	9			31	18	16	582	
47	2	14	ļ <u></u> i	158	i	11	776	
430	209	90	67	273	35	306	7,885	1
8	5	19				<b></b>	295	1
25	3			49	5	5	289	
26	<b></b>		} I	31	3	5	243	]
48	5		i i	82	6	11	522	
44	10		2	84	6	18	845	
53	54	44	8	83	27	74	1,672	}
101	36	34	8	115		91	2,337	
34	4	1		128	\	9	660	}
149	43		36	170		19	2,193	
45	4	36	26	21	16	11	793	1
1,380	539	321	. 246	1,862	169	707	25,066	Т
ļ		ļ	( '			{		2
							700	=
		<del>                                     </del>	<del></del>					+
1,380	539	321	246	1,862	169	707	25,766	T
1,380	539	321	246	2,250	169	707	107,062	T

## ALENT ENROLLMENT BY AREA OF STUDY IN EACH VIRGINIA STATE CONTROLLED IIGHER EDUCATION, 1971-72 (Continued)

ng Hies	Nursing, R.N. (less than 4-yr. program)	Other Health Services and Paramedical Technologies  Mechanic and Engineerin Technologi		Natural Science Technalogies	Public Service Related Technologies	Tatal	Institution		
							Virginia Community Callege System:		
		8	102	11	27	774			
		· 54		] ';	27	774	Blue Ridge		
	12	13	73 32	36	18	1,129	Central Virginia		
1	25	8	313	2	2 34	488	Dabney S. Lancaster Danville		
l			313		1	1,510 93	Eastern Shore		
	 21	 6	27	3	4	517	Germanna		
- 1	25	10	87		46	1,463	Jahn Tyler		
- 1			31	18	16	582	Lard Fairfax		
j	14		158		11	776	New River		
į	90	67	273	35	306	7,885	Narthern Virginia		
	19					295	Patrick Henry		
, ;			49	5	5	289	Paul D. Camp		
l			31	3	5	243	Rappahannock		
1 1	}		82	6	ıĭ	522	Sauthside Virginia		
		2	84	6	18	845	Sauthwest Virginia		
	44	8	83	27	74	1,672	Thamas Nelsan		
	34	8	115		91	2,337	Tidewater		
	1		128		9	660	Virginia Highlands		
)		36	170		19	2, 193	Virginia Western		
!	36	26	21	16	ii	793	Wytheville		
	321	246	1,862	169	707	25,066	TOTAL COMMUNITY COLLEGES		
		{				,	2-yr. Branch Col.:		
_				<b></b>		700	R. Bland of W&M		
	321	246	1,862	169	707	25,766	TOTAL TWO-YEAR		
	321	246	2,250	169	707	107,062	TOTAL ENROLLMENT, ALL INSTITUTIONS		



Table 11 -- FULL-TIME-EQUIVALENT ENROLLMENT BY AREA OF STUDY AND BY LEVEL OF STUDENT IN EACH VIRGINIA FOUR-YEAR STATE-CONTROLLED INSTITUTION OF HIGHER EDUCATION, 1971-72

	CHRISTOPHER NEWPORT COLLEGE OF WILLIAM AND MA								
	Regular Session								
Area of Study	Foundation	Lower Level		Upper	First	Grad	uate Level		
	Level	Terminal- Occupational	Bachelar's Credit	Level	Professional Level	First Year	Advanced		
Agriculture and Natural Resources	}								
Architecture and Environmental Design									
Area Studies									
Biological Sciences		14	· 94	34					
Business and Management			99	127					
Communications	<b> </b>								
Computer and Information Sciences			31	18					
Education		1	23	32					
Engineering									
Fine and Applied Arts	<b></b>		17	7					
Foreign Languages			60	27					
Health Professions:									
Dentistry									
Medicine									
Nursing									
Pharmacy									
Other Health Professions									
Home Economics									
Law									
Letters	<b></b>	2	145	<i>5</i> 1					
Library Science	1								
Mathematics			101	26					
Military Sciences	<b> </b>		i	1					
Physical Sciences		13	28	11					
Psychology		9	36	59					
Public Affairs and Services									
Social Sciences	<b>!</b>	1	141	98					
Interdisciplinary Studies									
Business and Commerce Technologies									
Data Processing Technologies									
Nursing, R.N. (less than 4-yr. program)	l								
Other Health Services & Paramedical Tech.									
Mechanical and Engineering Technologies									
Natural Science Technologies									
Public Service Related Technologies									
TOTAL FTE ENROLLMENT		40	808	491					



## T ENROLLMENT BY AREA OF STUDY AND BY LEVEL OF STUDENT IN EACH VIRGINIA STROLLED INSTITUTION OF HIGHER EDUCATION, 1971-72

			С	HRISTOPHER	NEW PORT COLL	EGE OF WIL	LLIAM AND MA	RY		
				Regul	or Session					
	Foundation	Lower L		Upper	First	Grad	uate Level		Summer Session,	Total for Year
	Level	Terminal – Occupational	Bachelor's Credit	Level	Professional Level	First Year	Advanced	Total	1971	1971-72
	.									
		14	94	34				142	14	156
			99	127				226	13	239
			31	18				49	2	51
		1	23	32				56	5	61
		~-					<b></b>			
			17	7				24		24
			60	27				87	19	106
	<b></b>									
		2	145	51				198	20	218
			101	26				127	20	147
			1	1				2		2
		13	28	11			<del>`</del>	52	1	53
		9	68	<b>59</b>			`	136	14	150
		1	141	98				240	51	291
ch.										
es .										
		<b></b>			<b></b>					
		40	808	491				1,339	159	1,498



Table 11 -- FULL-TIME-EQUIVALENT ENROLLMENT BY AREA OF STUDY AND BY LEVEL OF STUDENT IN EACH VIRGINIA FOUR-YEAR STATE-CONTROLLED INSTITUTION OF HIGHER EDUCATION, 1971-72 (Continued)

	<del> </del>		CLIN		COLLEGE OF TH	E OIATAEK21	IT OF
	<b></b>	1	_	Regul	ar Session		
Area of Study	Foundation	Lower Level		Upper	First Professional		luate L.e
	Level	Terminal- Occupational	Buchelor's Credit	Level	Level	First Year	Adv
Agriculture and Natural Resources							
Architecture and Environmental Design					~-		
Area Studies		~-					
Biological Sciences		4	34	11			
Business and Management		30	22	23			
Communications	3		22	1			
Computer and Information Sciences							
Education			20	67			
Engineering	)		1	1			
Fine and Applied Arts			14	15			
Foreign Languages			47	18			
Health Professions;							
Dentistry		~-					
Medicine							
Nursing							
Pharmacy							
Other Health Professions							
Home Economics							
Law							
Letters	1		52	30			
Library Science							
Mathematics	3		47	22			
Military Sciences							
Physical Sciences			31	13			
Psychology			14	5			
Public Affairs and Services	\						
Social Sciences			97	71			
Interdisciplinary Studies_							
Business and Commerce Technologies							
Data Processing Technologies							
Nursing, R.N. (less than 4-yr. program)							
Other Health Services & Paramedical Tech.	\						
Mechanical and Engineering Technologies							
Natural Science Technologies Public Service Related Technologies							
TOTAL FTE ENROLLMENT	7	34	401	277			

JIVALENT ENROLLMENT BY AREA OF STUDY AND BY LEVEL OF STUDENT IN EACH VIRGINIA (TE-CONTROLLED INSTITUTION OF HIGHER EDUCATION, 1971-72 (Continued)

			CLING			E OINIVERSI	Y OF VIRGINIA			r
				Regul	ar Session					
	Foundation	Lower L		Upper	First Professional		uate Level	Total	Summer Session,	Total fo Year
	Level	Terminal - Occupational	Bachelor's Credit	Level	Level	First Year	Advanced		1971	1971-72
ces										
Design										
	<b></b>									<del></del>
		4	34	11				49	4	53
	- <del>-</del>	30	22	23				75	2	77
	3		22	1				26		26
nces								07		105
			20	67 1				87 2	18	105
			]	15			 	29	<u> </u>	30
			14 47	18				65	18	83
			47	10				05	'8	83
	<b></b>							~		
	<b></b>							~~		
									ļ	
	1		 52	30				83	6	89
	1		52 							
	3	~~	47	22				72	7	79
			31	13				44	7	51
			14	5				19		19
									1	1
•			97	71				168	14	182
					-					
logies	<b></b>									
								~		ļ <b></b>
program)			***							
edical Tech.									]	
chnologies	<b></b>									}
ogies				~~						
	7	34	401	277				719	78	797



Table 11 -- FULL-TIME-EQUIVALENT ENROLL MENT BY AREA OF STUDY AND BY LEVEL OF STUDENT IN EACH VIRGINIA FOUR-YEAR STATE-CONTROLLED INSTITUTION OF HIGHER EDUCATION, 1971-72 (Cantinued)

Occupational   Credit   Level   Name   Natural Resources	E UNIVERSIT	IY OF V
Agriculture and Natural Resources   Level   Prafessional   Level   Credit   Credit		
Level   Terminal   Bachelar's   Credit   Credi	Graduate Level	
Architecture and Environmental Design  Area Studies  Bialagical Sciences  Business and Management	First Year	Advanc
Area Studies		
Bialagical Sciences		
Business and Management		
Business and Management	11	
Cammunicatians	2	
Camputer and Infarmation Sciences		
Education 44 161 15 Engineering 9 1 15 Fine and Applied Arts 32 33 15 Fareign Languages 122 68 122 6	1	
Engineering 9 1 Fine and Applied Arts 32 33 Fareign Languages 122 68 -	124	
Fine and Applied Arts	1	
Fareign Languages Health Prafessions:  Dentistry Medicine Nursing Pharmacy Other Health Prafessions	í	
Health Prafessions:   Dentistry	2	
Dentistry	2	
Medicine		
Nursing		
Pharmacy   <		
Other Health Prafessions		
Hame Economics		
Law		
Library Science 286 201 Library Science 106 41		
Library Science	4	
Mathematics         106       41          Military Sciences		
Military Sciences	7	
Physical Sciences         95       51          Psychology         98       95          Public Affairs and Services              Social Sciences                Interdisciplinary Studies   -	<i>-</i> -	
Psychology 98 95 Public Affairs and Services 261 301 Social Sciences 261 301 Interdisciplinary Studies Business and Cammerce Technologies Data Processing Technologies Nursing, R. N. (less than 4-yr. program) Mechanical and Engineering Technologies Natural Science Technologies	3	
Public Affairs and Services Social Sciences 261 301 Interdisciplinary Studies	=	
	1	
Interdisciplinary Studies Business and Cammerce Technologies		
Business and Cammerce Technologies	20	
Data Processing Technologies Nursing, R.N. (less than 4-yr. program)		
Nursing, R.N. (less than 4-yr. program) Other Health Services & Paramedical Tech Mechanical and Engineering Technologies Natural Science Technologies		
Other Health Services & Paramedical Tech.  Mechanical and Engineering Technologies  Natural Science Technologies		
Mechanical and Engineering Technologies Natural Science Technologies		
Natural Science Technologies		
Public Service Related Technologies		
	177	

· **52** 

NT ENROLLMENT BY AREA OF STUDY AND BY LEVEL OF STUDENT IN EACH VIRGINIA INTROLLED INSTITUTION OF HIGHER EDUCATION, 1971–72 (Continued)

			GEC	RGE MASON	N COLLEGE OF 1	HE UNIVER	SITY OF VIRGIN	IIA —	,	
					r Session					
	Foundation	Lower L	evel		First	Grad	uate Level	_	Summer Session, 1971	Total for
	Level	Terminal – Occupational	Bachelor's Credit	Upper Level	Professional Level	First Year	Advanced	Total	1971	Year 1971-72
n										
••										l <u></u>
			152	84		11		247	20	267
			54	117		2		173		192
			i	1				2		2
			3	7		1		11		12
			44	161		124		329		407
			9	1		1		11		111
			32	33		1		66	13	79
			122	68		2		192		224
								~-		
			286	201		4		491	71	562
			106	41		7		154	20	174
			95	51		3		149		167
	<del></del>		98	95		1		194	28	222
			261	301		20		582	95	677
									-	
\			<b></b>							
am) Tech.					<b></b>		<b></b>			
		<b></b>								
ogies	==						<b></b>			
			1,263	1,161		177		2,601	395	2,996



Table 11 -- FULL-TIME-EQUIVALENT ENROLLMENT BY AREA OF STUDY AND BY LEVEL OF STUDENT IN EACH VIRGINIA FOUR-YEAR STATE-CONTROLLED INSTITUTION OF HIGHER EDUCATION, 1971-72 (Continued)

<del></del>			*		LONGWOOD	COLLEGE	
				Regula	r Sessian	ian	
Area of Study	Foundation	Lower L		Upper	First Prafessional	Groduate Leve	
<del></del>	Level	Terminal – Occupatianal	Bachelor's Credit	Level	Level	First Year_	Advar
Agriculture and Natural Resources							
Architecture and Environmental Design	\ <b></b>						
Area Studies							
Biological Sciences			189	33			
Business and Management	ļ <b></b>		43	21			
Communications							
Computer and Information Sciences	·		1	1			
Education			192	280		17	
Engineering							
Fine and Applied Arts			109	80		1	
Foreign Languages			41	23		1	
Health Professions:	į.						
Dentistry							
Medicine							
Nursing					·		
Pharmacy	<b></b> -						
Other Health Professions							
Home Economics			32	23			
Law		~~					
Letters			271	149		3	
Library Science			- i	1		ì	
Mathematics	<del></del>		172	37			
Military Sciences	\						
Physical Sciences			106	25			
Psychology	1		76	15			
Public Affairs and Services							
Social Sciences			296	122		1	
Interdisciplinary Studies							
Business and Cammerce Technologies	l						
Data Processing Technologies							
Nursing, R.N. (less than 4-yr. program) Other Health Services & Paramedical Tech.							
Mechanical and Engineering Technologies							
Natural Science Technologies	\ <u></u>						
Public Service Related Technologies							
TOTAL FTE ENROLLMENT			1,529	810		24	

## T ENROLLMENT BY AREA OF STUDY AND BY LEVEL OF STUDENT IN EACH VIRGINIA ITROLLED INSTITUTION OF HIGHER EDUCATION, 1971–72 (Continued)

			_		LONGWOOD	COLLEGE	-			
				Regulo	r Session				·	
	Foundation	Lower l	_evel		First	Grade	uate Level		Summer Session,	Total for Year
	Level	Terminal - Occupational	Bachelor's Credit	Upper Level	Professional Level	First Year	Advanced	Total	1971	1971-72
	i									
			189	33				222	24	246
			43	21				64	5	69
	i	<b>~</b> -	1	1				2	1	3
			192	280		17		489	57	546
			109	80		1		190	17	207
			41	23		1		65	2	67
	<b></b>									
			32	23				55	4	59
	<b> </b>									
			271	149		3		423	54	477
			1	1		1		3		3
			172	37				207	15	224
	\		106	25				131	15	146
			76	15				91	23	114
	<b></b>		296	122		1		419	48	467
			~~							
h.	<b></b>									
i										
			~-							
							-			
			1,529	810		24	~~	2,363	265	2,628



Table 11 -- FULL-TIME-EQUIVALENT ENROLLMENT BY AREA OF STUDY AND BY LEVEL OF STUDENT IN EACH VIRGINIA FOUR-YEAR STATE-CONTROLLED INSTITUTION OF HIGHER EDUCATION, 1971-72 (Continued)

				-	MADISON	COLLEGE	
				Regula	r Session	<u> </u>	
Area of Study	Foundation	Lowerl	evel	Upper	First	Graduate Level	
	Level	Terminal – Occupational	Bachelor's Credit	Level	Professional Level	First Year	Advanced
Agriculture and Natural Resources							
Architecture and Environmental Design							
Area Studies							
Biological Sciences			205 :	50		5	
Business and Management			92	116		16	
Communications							
Computer and Information Sciences			9	17			
Education			205	681		42	
Engineering							
Fine and Applied Arts			204	87		2	
Foreign Languages			78	34	===		
Health Professions:			-				
Dentistry							
Medicine							
Nursing							
Pharmacy					==		
Other Health Professions							
Home Economics			55	87			
Law							
Letters			474	151		8	
Library Science			29	32		3	
Mathematics			240	51	-	4	
Military Sciences			2-10				
Physical Sciences			211	61		3	
Psychology			185	108		22	
Public Affairs and Services			7-				
Social Sciences			526	313		15	
Interdisciplinary Studies			320			15	
Business and Commerce Technologies							
Data Processing Technologies							
Nursing, R. N. (less than 4-yr, program)							
Other Health Services & Paramedical Tech.	l <u></u>						
Mechanical and Engineering Technologies							
Natural Science Technologies							
Public Service Related Technologies							
TOTAL FTE ENROLLMENT			2,513	1,788		120	

#### DLLMENT BY AREA OF STUDY AND BY LEVEL OF STUDENT IN EACH VIRGINIA ED INSTITUTION OF HIGHER EDUCATION, 1971-72 (Continued)

				Regula	r Session					Total for
Fou	undation	Lower L	evel	Upper Level Professional Level First Professio	Grad	uate Level	Total	Summer Session,	Year	
	Level	Terminal – Occupational	Bachelor's Credit	Level		First Year	Advanced		1971	1971 –72
- 1		~-								
- 1										
			205	50		5		260	21	281
ŀ			92	116		16		224	11	235
									<b> </b>	
			9	1 <i>7</i>				26	1	27
			205	681		42		928	121	1,049
ł										
1			204	87		2		293	22	315
1	'		78	34				112	5	117
										İ
- (										
- 1										
İ										
			55	87				142	4	146
ı			474	151		8		633	48	681
			29			3		64	15	79
			240			4		295	35	330
Ì			2-10						1 ==	
- 1			211			3		275	28	303
		<b>-</b> -	185			22		315	34	349
- [			526			15		854	63	917
										'
-		-							l	
1										
_			2,513	1,788		120		4,421	408	4,829



Table 11 -- FULL-TIME-EQUIVALENT ENROLLMENT BY AREA OF STUDY AND BY LEVEL OF STUDENT IN EACH VIRGINIA FOUR-YEAR STATE-CONTROLLED INSTITUTION OF HIGHER EDUCATION, 1971-72 (Cantinued)

				-	ON COLLEGE O		
Area af Study		Lower L	evel		First	Grad	 luate Leve
ca a sivuy	Faundation Level	Terminal-	Bachelar's	Upper Level	Professional Level	First Year	Advan
		Occupational	Credit		<del></del> -	T ear	ــــــــــــــــــــــــــــــــــــــ
Agriculture and Natural Resources							
Architecture and Environmental Design							
Area Studies			4	14			
Biological Sciences			118	33			_
Business and Management		~-					-
Communications							
Computer and Information Sciences							_
Education			51	65			_
Engineering							
Fine and Applied Arts			140	100			-
Foreign Languages		~-	165	56			-
Health Professions:	]		- <del></del>	-			
Dentistry							_
Medicine							_
Nursing							-
Pharmacy	<b></b>						_
Other Health Professions	<b> </b>		~-				_
Honie Geonomics			6	4			
Law							-
Letters			244	88			-
Library Science				<del></del> ,			_
Mathematics			91	<b>32</b> ´			-
Military Sciences		~-					-
Physical Sciences			97	42			-
Psýchalogy			81	84			-
Public Affairs and Services							-
Social Sciences			322	238			-
Interdisciplinary Studies							-
Business and Commerce Technologies							-
Data Pracessing Technologies							-
Nursing, R.N. (less than 4-yr. program)	]						-
Other Health Services & Paramedical Tech.							-
Mechanical and Engineering Technologies							-
Natural Science Technologies				~-			-
Public Service Related Technologies							-
OTAL FTE ENROLLMENT	1		1,319	756			

#### ENT ENROLLMENT BY AREA OF STUDY AND BY LEVEL OF STUDENT IN EACH VIRGINIA CONTROLLED INSTITUTION OF HIGHER EDUCATION, 1971-72 (Continued)

			MARY	WASHINGT	ON COLLEGE O	F THE UNIV	ERSITY OF VIRO	SINIA		
				Regulo	r Sessian_					
	Foundotian	Lower L		Upper	First Professional	Grad	uote Level			Total for Year
	Level	Terminal – Occupational	Bachelor's Credit	L evel	Level	First Year	Advanced	Total	Summer Session, 1971	1971-72
ign										
	\ <b></b>		4	14				18	1	19
			118	33				151	10	161
	)									
					<b>←</b> ≠				\	\
									1	
			51	65				116	12	128
	)		140	100				240		246
			165	56				221	7	228
	\ <b></b>									
										ļ
	<b> </b>									
			6	4				10	\ <b></b>	10
			<del></del>				-~		1	
			244	88				332	] 12	344
									•	ļ
			91	32				123	4	127
	~-								I	
			97	42				139		145
	}		81	84				165	9	174
									B .	i
			322	238				560		581
										ļ
										í
		<b></b>							l	
gram) I Tech.	1									Į
logies				<del></del>					İ	
rogies	<u></u>									( - <del>-</del>
					<b></b>					
	ļ <u></u>									
	<b></b>		1,319	756				2,075	88	2,163



Table 11 -- FULL-TIME-EQUIVALENT ENROLLMENT BY AREA OF STUDY AND BY LEVEL OF STUDENT IN EACH VIRGINIA FOUR-YEAR STATE-CONTROLLED INSTITUTION OF HIGHER EDUCATION, 1971-72 (Continued)

					NORFOLK STAT	E COLLEG	E	
1				Regula	r Session			
chitecture and Environmental Design car Studies logical Sciences iness and Management iness and Management imputer and Information Sciences location lineering e and Applied Arts eign Languages lith Professions: Dentistry Medicine Nursing Pharmacy Other Health Professions me Economics verters rary Science thematics litary Sciences litary Sciences scical Sciences chology	Foundation	Lower L	evel	Upper	First	Grad	uate Level	]
<u> </u>	Level	Terminal - Occupational	Bachelor's Credit	Level	Professional Level	First Year	Advanced	
Agriculture and Natural Resources			***					
Architecture and Environmental Design								
Arec Studies								
Biological Sciences			149	33				
Business and Management			202	253				
Communications			2	1				
Computer and Information Sciences			12	12				
Education	21		390	442				
Engineering						~-		
Fine and Applied Arts			134	129				
Foreign Languages			59	31			~=	
Health Professions:								
Dentistry	-~							
Medicine								
Nursing			34					
Pharmacy								
Other Health Professions								
Home Economics			51	3				
Law								
Letters	307		354	157				
Library Science	307							
Mathematics	100		237	40				
Military Sciences	100		11	8				
Physical Sciences	3		101	84				
Psychalogy			131	81				
rsychology Public Affairs and Services			14	41				
Social Sciences	3	****	526	307				
Interdisciplinary Studies								
Business and Commerce Technologies						~~		
Data Processing Technologies								
Nursing, R.N. (less than 4-yr. program)								
Other Health Services & Paramedical Tech.								
Mechanical and Engineering Technologies		44	58	21				
Mechanical and Engineering Lechnologies Natural Science Technologies		<del>44</del> 	J6	21				
Natural Science lecthologies Public Service Related Technologies								
TOTAL FTE ENROLLMENT	434	44	2,465	1,643			<del></del>	

#### NROLLMENT BY AREA OF STUDY AND BY LEVEL OF STUDENT IN EACH VIRGINIA DLLED INSTITUTION OF HIGHER EDUCATION, 1971-72 (Continued)

					NORFOLK STA	ATE COLLEG	E			
L				Regula	r Session					
Fou	undation	Lawerl	.evel	Upper	First	Grad	uate Level		Summer Session,	Total for Year
	Level	Terminal- Occupational	Bachelar <sup>†</sup> s Credit	Level	Professional Level	First Year	Advanced	Total	1971	1971-72
1										
			149	33				182	12	194
			202	253				455	29	484
1			2	1				3		3
			12	12				24	5	29
ŀ	21		390	442				853	73	926
										\ <u></u>
			134	129				263	22	285
			59	31				90	10	100
			34					34	3	37
l									\ <u></u>	
								~-		
-			51	3				54	3	57
1										l
	307		354	157				818	67	885
1										
İ	100		237	40				377	25	402
1			11	8				19	<b></b>	19
1	3		101	84				188	24	212
			131	81				212	15	227
			14	41				55	5	60
ĺ	3		526	307				836	71	907
ı										
1									i	
								***		
ı		44	58	21				123		123
				•						
								***		
1	434	44	2,465	1,643				4,586	364	4,950



Table 11 -- FULL-TIME-EQUIVALENT ENROLLMENT BY AREA OF STUDY AND BY LEVEL OF STUDENT IN EACH VIRGINIA FOUR-YEAR STATE-CONTROLLED INSTITUTION OF HIGHER EDUCATION, 1971-72 (Cantinued)

					OLD DOMINION	UNIVERSIT	īY
					ar Session	117 L K 31	· · ·
Area of Study	Foundation	Lower L	evel		First	Gradi	uate Level
·	Foundation Level	Terminal- Occupational	Bachelor's Credit	Upper Level	Professional Level	First Year	Advanced
Agriculture and Natural Resources							
Architecture and Environmental Design							
Area Studies		****					
Biological Sciences	i		271	90		20	
Business and Management			185	309		48	
Communications	}		ī	2			
Computer and Information Sciences			3 <del>7</del>	18		1	
Education	30		307	752		153	
Engineering	4		67	128		52	
Fine and Applied Arts	3		131	118		1	
Foreign Languages	) <u></u>		136	107		i	
Health Professions:	- {		•	,		•	
Dentistry							
Medicine							
Nursing			23	37			
Pharmacy							
Other Health Prafessions	l		26	25		 1	
Home Economics							
Law							
Letters	1		707	214		29	
Library Science			8	32		29 1	
Mathematics	8	-	477	155		13	
Military Sciences			3	3		13	
Physical Sciences			437	123		1 46	
Prychology			43/ 228	157		46 8	
Public Affairs and Services			228 20	15/			
Public Affairs and Services Social Sciences			752	ช 488		46	
Social Sciences Interdisciplinary Studies			/52 	488		40	
Business and Commerce Technologies							<b></b>
Data Processing Technologies	1				<del></del>		
Nursing, R.N. (less than 4-yr. program)				~-			
Other Health Services & Paramedical Tech.							
Mechanical and Engineering Technologies			29	 32		-	
Mechanicai and Engineering Technologies Natural Science Technologies			29 	3Z 		<b></b>	
Natural Science technologies Public Service Related Technologies							
TOTAL FTE ENROLLMENT	46		3,845	2,798		421	

## NT ENROLLMENT BY AREA OF STUDY AND BY LEVEL OF STUDENT IN EACH VIRGINIA NTROLLED INSTITUTION OF HIGHER EDUCATION, 1971-72 (Continued)

					OLD DOMINIO	V UNIVERSI	ĭΥ			
				Regula	r Session				_	
	Foundation	Lower L	evel	Upper	First	Grad	uate Level		Summer Session,	Total for Year
	Level	Terminal - Occupational	Bachelor's Credit	Level	Professional Level	First Year	Advanced	Total	1971	1971-72
1									]	l
						,				
	)		271	90		20		381	25	406
	<b></b>		185	309		48		542	79	621
			1	2				3		3
			37	18		1		56	7	63
	30		307	752		153		1,242	227	1,469
	4		67	128		52		251	9	260
	3		131	118		1		253	14	267
			136	107		i		244	47	291
			23	37				60	4	64
			26	25		3		52	5	57
	]						•••			
	ļ <u></u>									
	1		707	214		29		951	101	1,052
			8	32		1		41		
	8		477	155		13		653	6 65	47
	\		3	3		13		7		718
	<u></u>		437	123		46		606		7
			228	157		40 8			57	663
			20	8				393	50	443
			752	488		46		28	4	32
			732	400				1,286	150	1,436
-1										
n) ech.	1									
ji es			29	32				61		61
	46		3,845	2,798		421		7, 110	850	7,960



Table 13 -- FULL-TIME-EQUIVALENT ENROLLMENT BY AREA OF STUDY AND BY LEVEL OF STUDENT IN EACH VIRGINIA FOUR-YEAR STATE-CONTROLLED INSTITUTION OF HIGHER EDUCATION, 1971-72 (Continued)

			_		RADFORD C	OLLEGE	
				Regul	ar Session		
Area of Study	Foundation	Lower L	.evel	Upper	First	Grad	luate Level
·	Level	Terminal – Occupational	Bachelor's Credit	Level	Professional Level	First Year	Advanced
Agriculture and Natural Resources							
Architecture and Environmental Design							
Area Studies							
Biological Sciences			119	44		2	
Business and Management			45	41		9	
Communications			- 6	9		1	
Computer and Information Sciences			1	5		1	
Education			1 <i>7</i> 7	691		93	
Engineering							
Fine and Applied Arts	\ <b></b>	"	145	63		11	
Foreign Languages			44	32		1	
Health Professions:							
Dentistry							
Medicine							
Nursing				13	~-		
Pharmacy							
Other Health Professions	)						
Home Economics			37	63		4	
Law	i						
Letters	<b></b>		394	142		8	
Library Science			4	14		1	
Mathematics			182	39		3	
Military Sciences							
Physical Sciences		-~	112	86		1	
Psychol ogy			137	93		53	
Public Affairs and Services							
Social Sciences			385	183		9	
Interdisciplinary Studies							
Business and Commerce Technologies							
Data Processing Technologies	\ <b></b>						
Nursing, R.N. (less than 4-yr. program)							
Other Health Services & Paramedical Tech.							
Mechanical and Engineering Technologies							
Natural Science Technologies							
Public Service Related Technologies							
TOTAL FTE ENROLLMENT			1,788	1,518		197	

## T ENROLLMENT BY AREA OF STUDY AND BY LEVEL OF STUDENT IN EACH VIRGINIA ITROLLED INSTITUTION OF HIGHER EDUCATION, 1971-72 (Continued)

					RADFORD	COLLEGE				
				Regula	r Session_					
	Foundation	Lower L	evel	Upper	First	Gradi	uate Level	Tatal	Summer Session,	Total for Year
	Level	Terminal – Occupational	Bachelor's Credit	Level	Prafessional Level	First Year	Advanced	1 ara1	1971	1971-72
1										
	]					~-		1/5	45	210
	<b></b>		119	44		2 9		165 95	11	106
			45	41		,			4	
			6	9				16 7		20 7
			1	5		93		961	178	
			1 <i>7</i> 7	691		93 		76I	1/6	1, 139
			145			11		219	26	245
			145	63 32		1		77	20	. 79
			44	32		ı		"	2	' '9
				13				13	1	14
	<b> </b>									!
!										
			37	63		4		104	11	115
•			394	142		В		544	63	607
			4	14	~-	1		19	6	25
			182	39		3		224	13	237
									ļ	
1			112	86		1		199	13	212
			137	93		53		283	40	323
•										
1			385	183		9		577	57	634
								•		
m)										
Tech.										
gies					'				<b></b> -	
L	) <del></del>									
			1,788	1,518		197		3,503	470	3,973



Table 11 -- FULL-TIME-EQUIVALENT ENROLLMENT BY AREA OF STUDY AND BY LEVEL OF STUDENT IN EACH VIRGINIA FOUR-YEAR STATE-CONTROLLED INSTITUTION OF HIGHER EDUCATION, 1971-72 (Continued)

					UNIVERSITY	OF VIRGINI	Α
				Regul	or Session	_	
Area of Study	Foundation	Lower l	.evel	Upper	First	Groduate L	
	Level	Terminal- Occupational	Bachelor's Credit	Level	Professional Level	First Year	Ad
Agriculture and Natural Resources							
Architecture and Environmental Design			93	119		54	
Area Studies					~-		
Biological Sciences			109	103		73	
Business and Monagement			59	234	1	307	
Communications						***	
Computer and Information Sciences			. 17	25		14	
Education		==	63	281	1	557	
Engineering			132	268		94	
Fine and Applied Arts			282	235		44	
Foreign Languages			514	114		60	
Health Professions:			514	117			
Dentistry	<u> </u>						
Medicine					378		
Nursing			1	220	3/0		
Pharmacy							
Other Health Professions				12		3	
Home Economics							
Low	1		1	1	894	2	
Letters			677	479	1	198	
Library Science			0//	4/7	, 	170	
Mathematics			503	103		62	
Military Sciences			33	30	1	2	
Physical Sciences			599	265	•	_	
rnysical sciences Psychology	"		310	205 189	1	111 27	
rsychology Public Affairs and Services				187	•		
Social Sciences							
			837	791	1	257	
Interdisciplinary Studies	\		37	31		,	
Business and Commerce Technologies							
Data Processing Technologies							
Nursing, R.N. (less than 4-yr. program)							
Other Health Services & Paramedical Tech.	\ <del></del>						
Mechanical and Engineering Technologies							
Natural Science Technologies	- <del>-</del>						
Public Service Related Technologies							
TOTAL FTE ENROLLMENT			4,267	3,500	1,279	1,865	

## VALENT ENROLLMENT BY AREA OF STUDY AND BY LEVEL OF STUDENT IN EACH VIRGINIA E-CONTROLLED INSTITUTION OF HIGHER EDUCATION, 1971-72 (Continued)

		· · · · · · · · · · · · · · · · · · ·			UNIVERSITY C	OF VIRGINIA	4 .		<del></del> •	
				Regula	r Session					
	Foundation	Lower I	.evel	Upper	First	Grad	uote Level		Summer Session,	Total for Year
	Level	Terminal – Occupational	Bachelor's Credit	Level	Professional Level	First Year	Advanced	Total	1971	1971-72
ces										<u> </u>
Design			93	119		54	4	270	7	277
D GUIGH										
	\ <u></u>		109	103		73	39	324	53	377
			59	234	1	307	173	774	14	788
										/
nces			. 17	25		14	9	65	1	66
1403	<u> </u>		63	281	1	557	157	1,059	460	1,519
			132	268		94	84	578	30	608
			282	235		44	8	569	18	587
	1 ==		514	114				732		
			514	114		60	44	/32	35	767
	]									
					378			378	1	379
			1	220				221	25	246
				12		3		15	11	26
			1	1	894	2	21	919		919
			677	479	1	198	91	1,446	76	1,522
										·/
	<b></b>		503	103		62	33	701	37	738
			33	30	1	2	1	67		67
			599	265	i	111	85	1,061	61	1,122
			310	189	i	27	17	544	26	570
					•			J44	20	370
ř	1 ==		837	791	1	257	145	2,031	163	2,194
			37	31		237	143	2,031	1 103	2, 194
pgies			3/							
9103					<del></del>				]	i
program)							<b></b>			
dical Tech.										)
	1									
chnologies										
gies		<b></b>								
1			4,267	3,500	1,279	1,865	911	11,822	1,019	12,841



Table 11 -- FULL-TIME-EQUIVALENT ENROLLMENT BY AREA OF STUDY AND BY LEVEL OF STUDENT IN EACH VIRGINIA FOUR-YEAR STATE-CONTROLLED INSTITUTION OF HIGHER EDUCATION, 1971-72 (Continued)

	<del></del>			VIRC	GINIA COMMON	WE ALTH UI	VIVERSITY	
•				Regul	lar Session			
Area of Study	Foundation	Lower L	Level	Upper	First	Grad	duate Level	
<u>L</u>	Level	Terminal - Occupational	Bachelor's Credit	Level	Professional Level	First Year	Advanced	י [
Agriculture and Natural Resources								
Architecture and Environmental Design				es se				
Area Studies								
Biological Sciences			374	135		74	66	
Business and Management			412	526		77		
Communications			53	69		1		
Computer and Information Sciences			46	42		6		
Education			223	644		183		
Engineering			7	ĭ				
Fine and Applied Arts			900	587		51		
Foreign Languages			163	76		i		
Foreign Languages Health Professions:			100			-		
Dentistry					367			
Medicine					520			
Medicine Nursing				103	J20 	7	6	
Pharmacy				212		2	ī	
Other Health Professions		6	18	148		102	8	
Other Health Professions Home Economics			10	140				
Law	1							
1	1	2	871	261		<u></u> 1		
Letters			8/1	201 19		, I		
Library Science		14	335	19 68		2		
Mathematics		14	335					
Military Sciences		2	189	110		10	13	
Physical Sciences		2	189 328	223		56	13	
Psychology	<u> </u>	_	328 168	223 207		338		
Public Affairs and Services			168 858	207 551		338 50		
Social Sciences			636 1	551		50 7		
Interdisciplinary Studies			1			,	~	
Business and Commerce Technologies								
Data Processing Technologies								
Nursing, R.N. (less than 4-yr. program)			~-					
Other Health Services & Paramedical Tech.		 0c						
Mechanical and Engineering Technologies		<b>9</b> 5	88	20				
Natural Science Technologies								
Public Service Related Technologies		<u></u>						
TOTAL FTE ENROLLMENT		119	5,035	4,002	887	968	94	

#### ENROLLMENT BY AREA OF STUDY AND BY LEVEL OF STUDENT IN EACH VIRGINIA ROLLED INSTITUTION OF HIGHER EDUCATION, 1971–72 (Continued)

		-		VIRG	INIA COMMOD	WEALTH UN	INVERSITY			_
				Regula	r Session				_	
	Foundation	Lower L	.evel	Upper	First	Grad	uate Level		Summer Session,	Total for Year
	Level	Terminal – Occupational	Bachelor's Credit	Level	Professional Level	First Yeor	Advanced	Total	1971	1971-72
										\ <b></b>
	l		374	135		74	66	649	95	744
			412	526		77		1,015	132	1,147
			53	69		1		123	13	136
	l		46	42		6		94	11	105
	<b> </b>		223	644		183		1,050	239	1,289
	\ <u></u>		7	i				8		8
			900	587		51		1,538	75	1,613
			163	76		1		240	31	271
	<b></b>				367			367		367
					520			520		520
				103		7	6	116	8	124
				212		2	1	215		215
		6	18	148		102	8	282	35	317
										\ <u></u>
		2	871	261		1		1,135	134	1,269
	i		1	19				20	5	25
		14	335	68		2		419	61	480
		2	189	110		10	13	324	45	369
			328	223		56		607	75	682
			168	207		338		713	55	768
			858	551		50		1,459	210	1,669
			1			7		. 8	7	15
										ļ <u></u>
	1									F
١										
ch.	<b> </b>									
es		95	88	20				203	1	204
<b>U</b> 3		, <u>,</u>							l <u></u>	
								-~		
		119	5,035	4,002	887	968	94	11,105	1,232	12,337



Table 11 -- FULL-TIME-EQUIVALENT ENROLLMENT BY AREA OF STUDY AND BY LEVEL OF STUDENT IN EACH VIRGINIA FOUR-YEAR STATE-CONTROLLED INSTITUTION OF HIGHER EDUCATION, 1971-72 (Continued)

					VIRGINIA MILITA	ARY INSTITU	JTE
					or Session		<del></del>
Area af Study	Faundation	Lower l	.evel	Upper	First	Graduate Lev	
	Level	Terminal - Occupational	Bachelor's Credit	Level	Prafessional Level	First Year	Advanc
Agriculture and Natural Resources						<b></b>	
Architecture and Environmental Design							
Area Studies	<b></b>						
Bialogical Sciences			20	23			
Business and Management							
Cammunications				· <b></b>			
Camputer and Information Sciences			5	3			
Education			36	15			
Engineering			37	118			
Fine and Applied Arts			14	8			
Fareign Languages			54	49			
Health Prafessions:			54	77			
'Dentistry							
Medicine							
Nursing							
Pharmacy						<b></b>	
Other Health Professions							
Hame Econamics							
Law							
Letters			105	78			
Library Science			103	1			
Mathematics			128	20			
Military Sciences			58	49			
Physical Sciences			161	34			
Psychology			5	16			
Public Affairs and Services							
Sacial Sciences			131	128			
Interdisciplinary Studies				120			
Business and Cammerce Technologies							
Data Pracessing Technologies							
Nursing, R.N. (less than 4-yr, program)							
Other Health Services & Paramedical Tech.							
Mechanical and Engineering Technologies							
Natural Science Technologies							
Public Service Related Technologies							
TOTAL FTE ENROLLMENT			755	542			



## NT ENROLLMENT BY AREA OF STUDY AND BY LEVEL OF STUDENT IN EACH VIRGINIA NTROLLED INSTITUTION OF HIGHER EDUCATION, 1971–72 (Continued)

					IRGINIA MILITA	RY INSTITU	JTE			
				Regula	r Session					
	Foundation	Lowerl	_evel	Upper	First	Grad	uate Level		Summer Session,	Total for Year
	Level	Terminol ~ Occupational	Bachelor's Credit	Level	Professional Level	First Yeor	Advonced	Totol	1971	1971-72
					<b>47</b>	***				
n	<b></b>									
										\
			20	23				43		43
										]
		==								
			5	3				8		8
			36	15				51	1	52
			37	118				155	3	158
			14	8				22		22
			54	49				103	1	104
				-						
	<b>}</b>									
										ļ
	j									
•	<b></b>		105	<i>7</i> 8				183	6	189
			1	1				2		2
			128	20				148	12	160
			58	49				107		107
			161	34				195	8	203
			5	16				21		21
,	-									
			131	128				259	8	267
	<b></b>									
										)
pm)										
Tech.										
gies										
l										
			755	542				1,297	39	1,336



Table 11 -- FULL-TIME-EQUIVALENT ENROLLMENT BY AREA OF STUDY AND BY LEVEL OF STUDENT IN EACH VIRGINIA FOUR-YEAR STATE-CONTROLLED INSTITUTION OF HIGHER EDUCATION, 1971-72 (Cantinued)

					VPI AND STATE	UNIVERSIT	Y
1				Regula	r Session	First Grade	
Area af Study	Foundation	Lawer L	evel	Upper			luate Level
	Level	Terminal - Occupational	Bachelar's Credit	Level	Prafessianal Level		Advanc
Agriculture and Natural Resources		-	131	242		58	46
Architecture and Environmental Design			277	353			7
Area Studies							
Bialagical Sciences			499	205		54	60
Business and Management			230	669			10
Cammunications			6	16			
Camputer and Information Sciences			96	90			1
Education			189	440		93	35
Engineering			529	932			92
Fine and Applied Arts			184	163			
Foreign Languages		***	197	67			
Health Professions:	j	•	-	-			
Dentistry							
Medicine						~	
Nursing							
Pharmacy							
Other Health Prafessions							
Hame Economics			190	175		25	7
Law	]						
Letters			1,090	361			2
Library Science							
Mathemotics			1,094	261		68	52
Military Sciences			16	37		1	1
Physical Sciences			961	320 ·			66
Psychalogy			267	134			1
Public Affairs and Services						• • •	
Sacial Sciences			968	683		56	28
Interdisciplinary Studies			23	5			1
Business and Cammerce Technologies						•	
Data Processing Technologies							
Nursing, R.N. (less than 4-yr. pragram)							
Other Health Services & Paramedical Tech.					·		
Mechanical and Engineering Technologies							
Natural Science Technalogies							
Public Service Related Technologies							
TOTAL FTE EN ROLLMENT			6,947	5,153		755	417



#### DLLMENT BY AREA OF STUDY AND BY LEVEL OF STUDENT IN EACH VIRGINIA ED INSTITUTION OF HIGHER EDUCATION, 1971-72 (Continued)

				VPI AND STATE	UNIVERSIT	Υ			
			Regulo	r Session			450		
Foundation	Lower	Level	Upper	First	Grad	uate Level	T-1-1	Summer Session,	Total for Year
Level	Terminal – Occupational	Bachelor's Credit	Level	Professional Level	First Year	Advanced	Total	1971	1971-72
j		131	242		58	46	477	27	504
<b></b>		277	353		94	7	731	35	766
		499	205		54	60	818	46	864
<b></b>		230	669		68	16	983	165	1,148
		6	16		<del></del>		22		22
		96	90		4	1	191	14	205
		189	440		93	35	757	68	825
		529	932		156	92	1,709	161	1,870
		184	163		1	!	349	18	367 288
		197	67	<b></b>	2	1	267	21	288
		-							
				~-					
									\
		190	175	<b></b>	25	7	397	19	416
<b> </b>				<b>-</b>					
		1,090	361		28	2	1,481	90	1,571
		<b></b>							
		1,094	261	₩-	68	52	1,475	97	1,572
		16	37		1	1	55	1 1	56
		961	320		35	66	1,382	72	1,454
ļ <b></b>		267	134		11	ì	413	60	473
					<del></del>				
		968	683		56	28	1,735	108	1,843
<b></b>		23	5		1	t	30		30
<b></b>		-4							
									-
			44 40						
<del></del>									
	<b></b>							<b></b>	
		6,947	5, 153		755	417	13,272	1,002	14,274



Table 11 -- FULL-TIME-EQUIVALENT ENROLLMENT BY AREA OF STUDY AND BY LEVEL OF STUDENT IN EACH VIRGINIA FOUR-YEAR STATE-CONTROLLED INSTITUTION OF HIGHER EDUCATION, 1971-72 (Continued)

<del></del>					VIRGINIA STA	E COLLEG	E
				Regula	r Session		
Area of Study	Foundation	Lower L	.evel	Upper	First	Grad	uate Level
	Level	Terminal- Occupational	Bachelor's Credit	Level	Professional Level	First Year	Advanced
Agriculture and Natural Resources			28	9		8	
Architecture and Environmental Design	<b> </b>						
Area Studies							
Biological Sciences			123	19		13	
Business and Management			161	64		1	
Communications			i	1			
Computer and Information Sciences			32	12		1	
Education			373	134		204	
Engineering							
Fine and Applied Arts			150	51		5	
Foreign Languages			76	8		1	
Health Professions:	}		· <del>-</del>	-		•	
Dentistry							
Medicine							
Nursing							
Pharmacy							
Other Health Professions				~~	-		
Home Economics			22	8		1	
Law							
Letters			384	49		5	
Library Science			5	4		1	
Mathematics			250	37		29	
Military Sciences			26	3		1	
Physical Sciences			186	34		11	
Psychology		***	98	25		7	
Public Affairs and Services							
Social Sciences			383	88		9	
Interdisciplinary Studies							
Business and Commerce Technologies							
Data Processing Technologies			gel kag				
Nursing, R.N. (less than 4-yr. program)							
Other Health Services & Paramedical Tech.							
Mechanical and Engineering Technologies							
Natural Science Technologies					~~		****
Public Service Related Technologies							
TOTAL FTE ENROLLMENT			2,298	546		297	

#### ENROLLMENT BY AREA OF STUDY AND BY LEVEL OF STUDENT IN EACH VIRGINIA TROLLED INSTITUTION OF HIGHER EDUCATION, 1971-72 (Continued)

					VIRGINIA STA	TE COLLEGE				
				Regula	r Session					
	Foundation	Lower L	evel	Upper	First	Gradu	ate Level		Summer Sessian,	Total for Year
	Level	Terminal – Occupatianal	Bachelar's Credit	Level	Professional Level	First Year	Advanced	Total	1971	1971-72
			28	9		8		45	2	47
										]
			123	19		13		155	40	195
			161	64		1		226	12	238
			1	1				2		2
			32	12		1		45	1	46
	} <b></b>		373	134		204		<i>7</i> 11	130	841
			150	51		5		206	20	226
			76	8		1		85	1	86
	<del></del>									
			22	8		1		31	1	32
			384	49		5		438	22	460
			5	4		1		10	1	11
	\ <b></b>		250	37		29		316	19	335
			26	3		1		30		30
			186	34		11		231	27	258
			98	25		7		130	12	142
	·		383	88		9		480	23	503
) ,										
ch.	}		***							
es										
			2,298	546		297		3,141	311	3,452

TO SECURE AND ADDRESS OF THE PROPERTY OF THE P



•

Table 11 -- FULL-TIME-EQUIVALENT ENROLLMENT BY AREA OF STUDY AND BY LEVEL OF STUDENT IN EACH VIRGINIA FOUR-YEAR STATE-CONTROLLED INSTITUTION OF HIGHER EDUCATION, 1971-72 (Continued)

		-			VIILLIAM AI	VD MARY	
1			-	Pozed -	r Session	.=m.I	
Area af Study		Lawer L	evel		First	Gradu	uate Level
	Faundatian Level	Terminal - Occupational	Bachelar's Credit	Upper Level	Prafessional Level	First Year	Advan
Agriculture and Natural Resources		-	-				
Architecture and Environmental Design							
Area Studies							
Biological Sciences			151	83		25	1
Business and Management			33	148		169	i
Cammunications							
Camputer and Information Sciences	ł		11	10		6	
Education			140	211		188	30
Engineering				1			
Fine and Applied Arts			148	152		1	
Fine and Appired Aris Foreign Languages			301	156		4	
Health Prafessions:						•	
Dentistry							
Medicine							-
Nursing							
Pharmacy							
Other Health Professions							
Hame Econamics				~-			
Law			1	14	371	1	1
Letters	1		334	. 251		22	<u>-</u> -
Library Science				. 231			
Mathematics			149	46		19	
Military Sciences			3	9	1	17	
Physical Sciences			172	106		47	19
Psychology	\		102	92		12	17
Public Affairs and Services			102	72			
Sacial Sciences		-	502	425		58	11
Interdisciplinary Studies			19	423		J0	
Business and Cammerce Technologies			17				
Data Processing Technologies			-				
Nursing, R.N. (less than 4-yr. pragram)							
Other Health Services & Paramedical Tech.							
Mechanical and Engineering Technologies	1 ==						
Mechanical and Engineering Technologies Natural Science Technologies							
Natural Science technologies Public Service Related Technologies							
TOTAL FTE ENROLLMENT			2,066	1,706	372	553	64



# VALENT ENROLLMENT BY AREA OF STUDY AND BY LEVEL OF STUDENT IN EACH VIRGINIA E-CONTROLLED INSTITUTION OF HIGHER EDUCATION, 1971-72 (Continued)

					WILLIAM	ND MARY				
•				Regula	r Session					
	Foundation	LowerL		Upper	First	Grad	uate Level		Summer Session,	Total for Year
	Level	Terminal – Occupational	Bachelor's Credit	Level	Professional Level	First Year	Advanced	Total	1971	1971 <b>-</b> 72
ces							**			
Design										
			151	83		25	1	260	16	276
			33	148		169	i	351	59	410
				1-0					J 37	
nces			11	10		6		27	l	28
11400	===		140	211		188	30	27 569	147	716
				1		100	30 	J69 1	14/	/10
			148	152		1		301	22	
			301	156		4		461	36	323
	,		301	150		4		401	30	497
		~~								
							<b>⇒</b>			
			1	14	371	1	1	388	41	429
			334	251		22		607	36	643
			149	46		19		214	21	235
			3	9	1	í		14		14
			172	106	<u></u>	47	19	344	31	375
			102	92		12	'í	207	16	223
			~~		***			20/		223
			502	425		58	11	996	75	1,071
			19	2				. 21	/3	21
ogies								. 21		21
-0					-					
program)						,				
edical Tech.										<b></b>
chnologies										
ciniologies		_		<b></b>						
!										
ogies					<b></b>	<u>-</u>				
			2,066	1,706	372	553	64	4,761	501	5,262



Table 11 -- FULL-TIME-EQUIVALENT ENROLLMENT BY AREA OF STUDY AND BY LEVEL OF STUDENT IN EACH VIRGINIA FOUR-YEAR STATE-CONTROLLED INSTITUTION OF HIGHER EDUCATION, 1971-72 (Continued)

				1	OTAL FOUR-YE	AR INSTITUT	IONS
	<u> </u>		-	Regula	r Session		
Area of Study	Foundation	Lawer L	evel	Upper	First	Gradi	sate Level
· ·	Level	Terminal - Occupational	Bachelor's Credit	Level	Prafessianal Level	First Year	Advanced
Agriculture and Natural Resources			159	251		66	46
Architecture and Environmental Design			370	472		148	11
Area Studies			4	14			
Biological Sciences	<b></b>	18	2,607	980		277	166
Business and Management		30	1,637	2,648	1	697	190
Communications	3		92	100		2	
Computer and Information Sciences			301	260		34	10
Education	51	1	2,433	4,896	1	1,654	222
Engineering	4		782	1,450		303	176
Fine and Applied Arts	3		2,604	1,828		118	9
Foreign Languages	j		2,057	866		73	45
Health Professions:	İ						
Dentistry					367		
Medicine					898		
Nursing			58	373		7	6
Pharmacy			<b></b>	212		2	1
Other Health Professions		6	44	185		106	8
Home Ecanamics			393	363		30	7
Law			2	15	1,265	3	22
Le tters	309	4	6.388	2,662	1	306	93
Library Science			49	103		7	
Mathematics	111	14	4,112	978		207	85
Military Sciences			151	140	2	6	2
Physical Sciences	3	15	3,486	1,365	1	267	183
Psy chology	}	9	2, 128	1,376	i	197	19
Public Affairs and Services			202	256		338	
Social Sciences	3	1	6,985	4,787	1	521	184
Interdisciplinary Studies			80	38		8	1
Business and Commerce Technologies							
Data Processing Technologies							
Nursing, R.N. (less than 4-yr. program)							
Other Health Services & Paramedical Tech.							~~
Mechanical and Engineering Technologies		139	175	73			
Natural Science Technologies							
Public Service Related Technologies							
TOTAL FTE ENROLLMENT	487	237	37,299	26,691	2,538	5,377	1,486

# T ENROLLMENT BY AREA OF STUDY AND BY LEVEL OF STUDENT IN EACH VIRGINIA STROLLED INSTITUTION OF HIGHER EDUCATION, 1971-72 (Continued)

				T	OTAL FOUR-YE	ar institut	10NS			
				Regulo	Session					
	Foundation	Lower L	evel	Upper	First	Gradi	uote Level		Summer Session,	Total for Year
	Level	Terminol – Occupationol	Bachelor's Credit	Level	Professionol Level	First Year	Advanced	Total	1971	1971-72
			159	251			46	522	29	551
			370	472	~ m	148	11	1,001	42	1,043
			4	14				18	1	1,043
		18	2,607	980		277	166	4,048	425	4,473
		30	1,637	2,648	1	697	190	5,203	551	5,754
	3		92	100		2		197	17	214
			301	260		34	10	605	45	650
	51	1	2,433	4,896	t	1,654	222	9,258	1,814	11,072
	4	<u>-</u>	782	1,450		303	176	2,715	203	2,918
	3		2,604	1,828		118	79	4,562	274	4,836
			2,057	866		73	45	3,041	267	3,308
					367			367		367
	1				898			898	1	
			58	373	070	7		444	41	899
				212		2	6	215	41	485
		6	44	185		106	8	215 349	51	215
	1		393	363		30	7	793	42	400 835
			2	15	1,265	30	22		41	
	309	4	6,388	2,662	1,203	306	93	1,307		1,348
	307	- <del>-</del>	49	103		306 7	73	9,763 159	806 33	10,569
	111	14	4,112	978		207	85		451	192
	\ ' <u></u>		151	140	2	6	2	5,507 301	451	5,958 302
	3	15	3,486	1,365	1	267	183		413	
		9	2, 128		;	197	19	5,320	402	5,733
		<del></del>	2, 128	1,376 256	ı	338		3,730 796		4,132
	3	1	6,985	4,787	- <del>-</del> 1	521	184		65	861
			80	38	ı			12,482	1,157	13,639
				30		8	1	127	8	135
				-			~-		j	
) 										
ch.		120	175	72						
es		139	175	73				387	l t	388
	487	237	37,299	26,691	2,538	5,377	1,486	74, 115	7,181	81,296



Table 12 -- FULL-TIME-EQUIVALENT ENROLLMENT BY AREA OF STUDY AND BY LEVEL OF STUDENT IN EACH VIRGINIA TWO-YEAR STATE-CONTROLLED INSTITUTION OF HIGHER EDUCATION, 1971-72

	L	BLUE	RIDGE COMM	<b>MUNITY COL</b>	LEGE		CENTRAL VIRGINI				
		Regular S	Session					Regular	Session		
Area of Study	Foundation	Lower	r Level		Summer Session,	Total for Year	Foundation	Lower	r Level		
	Level	Terminal – Occupotional	Bochelor's Credit	Total	1971	1971-72	Level	Terminal- Occupational	Bachel Crea		
Agriculture and Naturol Resources									<del></del>		
Architecture and Environmental Design											
Areo Studies							i				
Biological Sciences	8	4	26	38		38	1 11	2	49		
Business and Management	12	56	11	79	4	83	23	63	14		
Communications					l <u></u> ]		1 ==				
Computer and Information Sciences											
Education	3	10	4	17		17	4		10		
Engineering	ſĭ	4	3	8		'8	2	3	6		
Fine and Applied Arts	5	2	17	24	2	26	2	18	7		
Foreign Languages	l i	ī	7	9		9	5		26		
Heolth Professions:	1	•	•	• •	1 1	(	1		20		
Dentistry	1					l <u></u>	1				
Medicine							1 []	<del></del>			
Nursing	1							<b></b>			
Phormacy	l				==	1	1 ==				
Other Health Professions	1										
Home Economics	1					==					
Law					=	==	1	<b></b>			
Letters	21	38	40	99	8	107	43				
Library Science						107	43	40	8		
Mathemotics	16	29	28	73	1 11	84	49	41	56		
Militory Sciences	1	27 	20 	/3	] '''	84	1	**			
Physical Sciences	2	5	8	15	1 = 1	15	3				
Psychology	5	15	14	34	7	15	10	5 12	13		
Public Affairs and Services		13 <del></del>		34	<u> </u>			•-	29		
Social Sciences	27	37	 57	121	1 1	,	<u> </u>				
Interdisciplinary Studies	1 1	37 5	5/ 2	8	11	132	30	27	99		
Business and Commerce Technologies	4	35	4	40	1	9	3	4	3		
Data Processing Technologies	3	35 9	ı İ		3	43	15	38	3		
Nursing, R.N. (Less than 4-yr. program)			i	13	1	14	4	26			
Other Health Services & Poramedical Tech.						l - <u>-</u> 1	i				
	2 19	6		8		8	4	38			
Mechanical and Engineering Technologies Natural Science Technologies		72	2	93	9	102	19	48			
Public Service Related Technologies	1	10		11		11	<u></u>	1	-		
Public Service Related Technologies	8	18	t	27		27	7	9			
TOTAL FTE ENROLLMENT	139	356	222	717	57	774	234	381	41		

#### NROLLMENT BY AREA OF STUDY AND BY LEVEL OF STUDENT IN EACH VIRGINIA PLLED INSTITUTION OF HIGHER EDUCATION, 1971-72

		BLUE	RIDGE COMM	UNITY COL	LEGE			CENTRAL V	IRGINIA COA	AMUNITY CO	LLEGE	
		Regular S	ession					Regular				
	Foundation	Lower	Level		Summer Session,	Total for Year	Foundation	Lower	Level		Summer	Total for
	Level	Terminal- Occupational	Bachelor's Credit	Total	1971	1971-72	Level	Terminal- Occupational	Bachelor's Credit	Total	Session, 1971	Year 1971-72
	 8	4	26									
	12	56	20 11	38 79	4	38 83	11 23	2 63	49 14	62	10	72
							23 		14	100	8	108
ļ	3	10	4	17	<u></u>	17	4	6	10	20	3	23
	1	4	3	8		8	2	3	6	11		īī
	5	2	17	24	2	26	2	18	7	27	3	30
	ı	ı	7	9		9	5		26	31		31
	-											
	_											
	21	38	40	99	8	107	43	40	84	167	20	187
	•-				l <del></del> (							
	16	29	28	73	11	84	49	41	56	146	14	160
	2	5	<del></del> 8	 15		15	 3					
- 1	5	15	14	34	7	41	10	5 12	13 29	21 51	5 10	26 61
ı					<u> </u>	<u> </u>			27			<u></u>
ı	27	37	57	121	11	132	30	27	99	156	18	174
ŀ	1	5	2	8	1 [	9	3	4	3	10		10
-	4	35	1	40	3	43	15	38	3	56	1	57
ا ر	3	9	1	13	1	14	4	26	1	31	2	33
".	2	 6		8		8	4	38				
es	19	72	2	93	9	102	19	38 48	8 1	50 68	4 5	54 73
	ï	10		ii l		111		ì		1		73
	8	18	1	27		27	7	9	2	18		18
	139	356	222	717	57	774	234	381	411	1,026	103	1,129



Table 12 -- FULL-TIME-EQUIVALENT ENROLLMENT BY AREA OF STUDY AND BY LEVEL OF STUDENT IN EACH VIRGINIA TWO-YEAR STATE-CONTROLLED INSTITUTION OF HIGHER EDUCATION, 1971-72 (Continued)

		DABNEY S	. LANCASTER	₹ COMMUNI,	TY COLLEGE			DAN	VVILLE COM	AUM.
I		Regulor	Session		1	T .		Regular	Session	
Area of Study	Foundation	Lower	r Level		Summer Session,	Total for Year	Foundation	Lower	r Level	T
	Level	Terminol- Occupational	Bachelor's Credit	Total	1971	1971-72	Level	Terminol- Occupational	8achelor's Credit	
Agriculture and Natural Resources										
Architecture and Environmental Design	ļ			~-		<b> </b>				
Area Studies	j				1					
Biological Sciences	4	1	13	18	2	20	3	6	43	
Business Management	10	31	4	45	2	47	17	108	18	
Communications					<b> </b>	<u>-</u>				
Computer and Information Sciences										
Education	2	6	4	12		12	1	9	11	
Engineering	1	2	1	4		1 <del>4</del> 1	<u> </u>	á	4	
Fine and Applied Arts	8	1	3	12		12	1 1	ĭ	6	
Foreign Languages	2	1	6	9		9	l i		14	
Health Professions:	Ì		_	•	1	· '	1		•	
Dentistry	(				\ :		\ <u></u>			
Medicine					J		1			
Nursing		~-			\	\ <u></u>	1			
Pharmacy	l						1			
Other Health Professions	ł						1			
Home Economics										
Law	}				<u> </u>	1 1	1			
Letters	22	27	26	75	6	81	27	63	94	
Library Science					) 1	1 1			74 	
Mathematics	20	15	15	50	7	57	16	61	75	
Military Sciences	] ==				<u></u>	3/			/3 	
Physical Sciences	1 1	3	4	8	\ <u></u> \	8	2	20	19	
Psychology	4	12	13	29	3	32	1 4	25 25	21	
Public Affairs and Services	l				J	32		25	2 I	
Social Sciences	14	13	35	62	8	70	27	45	138	
Interdisciplinary Studies	2	2	2	6		1 %	l "i	9	5	
Business and Commerce Technologies	5	24	ī	30	i i i	31	l ii	83	1	
Data Processing Technologies	l ĭ	2	i	4		1 4	3	34	i	
Nursing, R.N. (less than 4-yr. program)	l i	11		12		12 (	[	22	,	
Other Health Services & Paramedical Tech.	2	9	2	13	] =	13	8	- <u>-</u>		
Mechanical and Engineering Technologies	5	21	ī	27	5	32	35	228	1	
Natural Science Technologies	ĺi	26		27		36	35	226	•	
Public Service Related Technologies	i	ĩ		2		2	<u> </u>	28	1	
TOTAL FTE ENROLLMENT	106	208	131	445	43	488	158	747	452	_

#### ENT BY AREA OF STUDY AND BY LEVEL OF STUDENT IN EACH VIRGINIA STITUTION OF HIGHER EDUCATION, 1971-72 (Continued)

	DABNEY S	. LANCASTER	COMMUNIT	Y COLLEGE			DAN	VILLE COMM	UNITY COLL	EGE	
	Regulor	Session			[		Regulor	Session			
ion	Lower	Level		Summer Session,	Total for Year	Foundation	Lower	Level		Summer Session,	Total for Year
	Terminol- Occupotionol	Bachelor's Credit	Total	1971	1971-72	Level	Terminol~ Occupational	Bachelor's Credit	Total	1971	1971-72
					]	<u> </u>	,				
	1	13	18	2	20	3	6	43	52 143	3	55 148
	31	4	45	2	47	17	108	1B 	143	5	•
	6	4	12	!	12	1 7	9	11	21	1	22
	2	1	4		4	<u></u>	ž	4	7	i	8
	ī	3	12		12	1	ĭ	6	8	i	9
	ì	6	9		9	i	<u></u>	14	15	3	18
				<b></b>							
											)
				ļ	l						
										~-	
				] <del></del>					204		100
	27	26	75	6	81	27	63	94	184	14	198
	15	 15	50	7	57	16	61	 75	152	22	174
		15	- JU		3/		<b></b>	/3 	132		
	3	4	8		8	2	20	19	41	6	47
	12	13	29	3	32	4	25	21	50	6	56
	13	35	62	8	70	27	45	138	210	18	228
	2	2	6		6	1	9	5	15		15
	24	1	30	1	31	11	83	1	95	12	107
	2	}	4		4	3	34	1	38	5	43
	11		12	<b>}</b>	12		22		22	3	25
	9	2	13		13	В			8		8
	21	1	27	5	32	35	228	1	264	49	313
	26 1		27 2	9	36 2	1	2 28	- <del>-</del> -	2 30	4	34
	208	131	445	43	488	158	747	452	1,357	153	1,510



Table 12 -- FULL-TIME-EQUIVALENT ENROLLMENT BY AREA OF STUDY AND BY LEVEL OF STUDENT IN EACH VIRGINIA TWO-YEAR STATE-CONTROLLED INSTITUTION OF HIGHER EDUCATION, 1971-72 (Cantinued)

		EASTER	N SHORE CO	WMUNITY C	OLLEGE			GERM	ANNA
		Regular	Session			Ι		Regular	Sessian
Area of Study	Foundation	1.awer	Level		Summer Session,	Tatal far Year	Foundation	Lawer	Level
·	Level	Terminal – Occupational	Bachelor's Credit	Tatal	1971	1971-72	Level	Terminal- Occupational	Bache Cre
Agriculture and Natural Resources									_
Architecture and Environmental Design									-
Area Studies									1
Bialogical Sciences	1	0	10	11		11	14	1	
Business and Management	1	1	2	4		4	18	33	
Cammunications									-
Camputer and Information Sciences									-
Education	1	0	3	4		4	3	2	;
Engineering	1	0	1	2		2	1	1	
Fine and Applied Arts							2	1	;
Foreign Languages	1	1	4	6		6	4	1	
Health Professions:									
Dentistry		~-							-
Medicine									-
Nursing									· -
Pharmacy									-
Other Health Professions									-
Hame Economics	<b> </b>								-
Law									-
Letters	1	1	16	18		18	42	18	2
Library Science									2
Mathematics	1	1	10	12		12	45	18	
Military Sciences							l		-
Physical Sciences	1	0	4	5		5	4	3	
Psychology	1	1	6	8		8	11	8	
Public Affairs and Services					~-				2
Social Sciences	1	1	14	16		16	30	17	
Interdisciplinary Studies	0	0	1	1		1	2	2	:
Business and Cammerce Technologies	1	1	1	3		3	6	19	
Data Processing Technologies							] ]	4	
Nursing, R.N. (Less than 4-Yr. program)							] ]	19	-
Other Health Services & Paramedical Tech.	- <del>-</del>					- <u>-</u>	1 1	.5	
Mechanical and Engineering Technologies	1	ī	ī	3	<b></b>	3	7	16	
Natural Science Technologies Public Service Related Technologies							1 2	1	
TOTAL FTE ENROLLMENT	12	8	73	93		93	195	170	12



LLMENT BY AREA OF STUDY AND BY LEVEL OF STUDENT IN EACH VIRGINIA D INSTITUTION OF HIGHER EDUCATION, 1971–72 (Continued)

						,					
		N SHORE CON	MUNITY C	OLLEGE				ANNA COM	AUNITY COL	LEGE	
	Regular	Session					Regular	Session			
oundation	Lower	Level		Summer Session,	Total for Year	Foundation	Lower	Level		Summer Session,	Total for Year
Level	Terminal- Occupational	Bachelor's Credit	Totol	1971	1971-72	Level	Terminal- Occupotional	Bachelor's Credit	Total	1971	1971-72
	0	10	11		11	14	- <del>-</del>	17	32		33
i	i	2	4		4	18	33	2	53	'2	55
	<u>.</u>			::		1					33
1	0	3	4		4	3	2	3	8	1	9
1	0	ī	2		2	ĺ	1	ī	3		3
						2	1	3	6	!	6
1	1	4	6		6	4	1	6	11	1	12
								·			
						<u></u>					
										-	
				<del></del>							l <u></u>
1	1	16	18		18	42	18	24	84	2	86
' 1		10	12		12	 45	18	23	 86	 7	 93
·										J <u>-</u> -	
1	0	4	5		5	4	3	5	12	1	13
1	1	6	8		8	11	8	6	25	1	26
			<del></del>								
1	1	14	16		16	30	17	29	76	5	81
0	0		ı		1	2	.2	2	6		6
,		•	3		3	6	19 4	ļ	26	1	27
						;	19		6 20		6 21
						l i	5		6		6
1	1	1	3		3	7	16	1	24	3	27
						í	ī	i	3	_	3
						2	1	1	4		4
12	8	73	93		93	195	170	126	491	26	517



Table 12 -- FULL-TIME-EQUIVALENT ENROLLMENT BY AREA OF STUDY AND BY LEVEL OF STUDENT IN EACH VIRGINIA TWO-YEAR STATE-CONTROLLED INSTITUTION OF HIGHER EDUCATION, 1971-72 (Continued)

1		10HD	Y TYLER COM	MUNITY COL	LEGE	<del></del>		LORE	D FAIRFAX COA	MN
		Regular	Session					Regular	r Session	
Areo of Study	Foundation	Lower	r Level		Summer Session,	Total for Year	Foundation	Lowe	r Level	1
	Level	Terminal - Occupational	Bachelar's Credit	Total	1971	1971-72	Level	Terminal- Occupational	Bachelor's Credit	_
Agriculture and Natural Resources										_
Architecture and Environmental Design					<b> </b>					
Area Studies										
Biological Sciences	10	14	13	37	8	45	3	1	25	
Business and Management	23	101	30	154	18	172	15	62	14	
Communications										
Computer and Information Sciences	}			}	<b>-</b> -					
Education	4	37	6	47	8	55	1	6	7	
Engineering	1	3	3	7		7	j î	ĭ	4	
Fine and Applied Arts					ļ		4	2	ที	
Foreign Languages	4	2	12	18	4	22	i		7	
Health Professions:	1			j	1	1	[		-	
Dentistry	<b></b>									
Medicine	ļ			\					-~	
Nursing						1				
Pharmacy	\ <b></b>						\			
Other Health Professions										
Home Economics	\									
Law										
Letters	48	105	68	221	20	241	9	28	51	
Library Science							\ <u>-</u>			
Mathemotics	54	91	69	214	34	248	9	20	36	
Military Sciences						2.40			30 ==	
Physical Sciences	9	22	23	54	8	62	1	2	8	
Psychology	19	42	24	B5	13	98	6	7	19	
Public Affairs and Services						70				
Social Sciences	45	69	79	193	16	209	1 11	21	53	
Interdisciplinary Studies	4	9	5	18	2	209	'i	3	3	
Business and Commerce Technologies	9	43	4	56	5	61	8	3 29	2	
Data Processing Technologies	6	35	4	45	10	55	3	4	ī	
Nursing, R.N. (Less than 4-yr. program)	7	13	2	22	3	25	3	4		
Other Health Services & Paramedical Tech.		5	ī	10		10	==			
Mechanical and Engineering Technologies		56	10	78	9	87	2	25	<u></u>	
Natural Science Technologies				70		0/	2 2	25 3	13	
Public Service Related Technologies	6	35	3	44	2	46	1	14	1	
TOTAL FTE ENROLLMENT	265	682	356	1,303	160	1,463	78	228	256	_

# LENT ENROLLMENT BY AREA OF STUDY AND BY LEVEL OF STUDENT IN EACH VIRGINIA ONTROLLED INSTITUTION OF HIGHER EDUCATION, 1971–72 (Continued)

		JOHN	TYLER COM	MUNITY COL	LEGE		T	LORD	FAIRFAX CO	MMUNITY CO	DLLEGE	
		Regular	Session		I			Regular	Session			
	Faundation	Lawer	Level		Summer Session,	Tatal for Year	Foundation	Lawer	Level		Summer Sessian,	Tatal far Year
	Level	Terminal- Occupational	Bachelar's Credit	Total	1971	1971-72	Level	Terminal- Occupational	Bachelor's Credit	Total	1971	1971-72
sign												
sign												
	10	14	13	37	8	45	3	ī	25	29	] -;	
	23	101	30	154	18	172	15	62	25 14	29 91	]	30 92
					<u>-</u> -	'	1					72 
			'									
	4	37	6	47	8	55	1	6	7	14	1	15
	1	3	3	7		7	1	1	4	6		6
					<del></del>		4	2	11	17	1	18
	4	2	12	18	4	22	1		7	8		8
								-				
							\ <b></b>					
							<u> </u>	<del></del>				
						 	i					
	48	105	88	221	20	241	9	28	51	88	3	91
1							<b>-</b>					
	54	91	69	214	34	248	9	20	36	65	3	68
				= 1								
	9 19	22 42	23 24	54	.8	62	1	2	.8	11		11
		42 	Z4 	85	13	98	6	7	19	32	1	33
	45	69	79	193	16	209	11	21	53			
h 1	4	9	,, 5	18	2	209	'¦	3	33 3	85 <i>7</i>	3	88 7
s (	9	43	4	56	5	61	8	29	2	39	2	41
1	6	35	4	45	10	55	3	4	ĩ	8 1	ì	9
Braw)	7	13	2	22	3	25					<u></u>	
Tech.	4	5	7	10		10						
ogies	12	56	10	78	9	87	2	25	1	28	3	31
	6	35	3	44	2	46	2 1	3 14	13 1	18 16		18 16
	265	682	356	1,303	160	1,463	78	228	256	562	20	582



Table 12 -- FULL-TIME-EQUIVALENT ENROLLMENT BY AREA OF STUDY AND BY LEVEL OF STUDENT IN EACH VIRGINIA TWO-YEAR STATE-CONTROLLED INSTITUTION OF HIGHER EDUCATION, 1971-72 (Continued)

(		NEW	RIVER COMM	UNITY COLI	LEGE			NORTHERN	1 Alb
1		Regular	Session		Γ.	7.16		Regular :	Sess
Area of Study	Foundation	Lower	r Level		Summer Session,	Total for Year	Foundation	Lower	Lev
	Level	Terminal- Occupational	Bachelor's Credit	Total	1971	1971-72	Level	Terminal- Occupational	Bac C
Agriculture and Natural Resources			-						
Architecture and Environmental Design									
Area Studies	7.7				- <u>-</u>	<del></del>			
Biological Sciences	12	2	19	33	5	38	177	16	
Business and Management	8	44	6	58	1	59	336	309	
Communications									
Computer and Information Sciences	<del></del>	_	<b></b>		<del></del>	<del></del>	<del></del>		
Education	6	3	4	13	1	14	46	28	
Engineering	-	<del></del>	<b></b>	<b></b>			13	8	
Fine and Applied Arts	2	ī	5	8		8	149	55	
Foreign Languages	1		3	4		4	110	5	
Health Professions:						1	Ì		
Dentistry						-	~		
Medicine				<b></b>					
Nursing						<b></b>			
Pharmacy									
Other Health Professions									
Home Economics									
Law						\	\		
Letters	37	32	37	106	6	112	671	199	
Library Science									
Mathematics	43	47	26	116	74	130	515	137	
Military Sciences									
Physical Sciences	3	12	10	25		25	100	21	
Psychology	6	18	9	33		33	221	64	
Public Affairs and Services					<b>!</b>	\ <del></del>	\		
Social Sciences	27	33	49	109	3	112	646	167	
Interdisciplinary Studies	2	6	Ţ	9		9	27	19	
Business and Commerce Technologies	7	38	1	46	1	47	183	202	
Data Processing Technologies	1	ı		2		2	101	75	
Nursing, R.N. (Less than 4-yr. program)		14		14		14	15	63	
Other Health Services & Paramedical Tech.							17	43	
Mechanical and Engineering Technologies	9	148	Ţ	158		158	115	138	
Natural Science Technologies					<b></b>		18	13	
Public Service Related Technologies	7	1	t	9	2	11	150	141	
TOTAL FTE ENROLLMENT	171	400	172	743	33	776	3,610	1,703	_

## LMENT BY AREA OF STUDY AND BY LEVEL OF STUDENT IN EACH VIRGINIA INSTITUTION OF HIGHER EDUCATION, 1971–72 (Continued)

		RIVER COMM	UNITY COLL	.EGE			NORTHERN	VIRGINIA C	OMMUNITY	COLLEGE	· ·
	Regular	Session					Regular	Session			
bundation	Lower	Levei		Summer Session,	Total for Year	Foundation	Lower	Level		Summer Session,	Total for Year
Level	Terminal- Occupational	Bachelor's Credit	Total	1971	1971- <i>7</i> 2	Level	Terminal- Occupational	Bachelor's Credit	Total	1971	1971-72
-											
12	2	19	33	5	38	177	16	181	 374	47	 421
8	44	6	58	l ī	59	336	309	86	731	69	800
i											
,				l <del></del>							
6	3	4 	13 	1	14	46	28	24	98	9	107
2	- <del>-</del> -	5	8	<u> </u>	8	13 149	8 55	18 77	39	11	40
ī		3	4	<del></del>	4	110	5 5	124	28 1 23 9	17	292 256
					·	1	•	•••	207	"	2.50
										i	
<u></u>											
37	32	37	106	6	112	671	199	346	1,216	· 131	1,347
 43	 47										
43	4/ 	26 	116	14	130	515	137	262	914	98	1,012
3	12	10	25		 25	100	21	 91	212	25	
6	18	9	33		33	221	64	125	410	25 58	237 468
											400
27	33	49	109	3	112	646	167	446	1,259	170	1,429
2 7	6	Į	9		9	27	19	18	64	2	66
í	38 1		46 2	1	47 2	183 101	202	15	400	30	430
	14		14		14	15	75 63	8	184 79	25 11	209 90
						17	43	2	62	5	90 67
9	148	1	158		158	115	138	າຖົ	264	9	273
						18	13	4	35		35
7	t	11	9	2	11	150	141	7	298	8	306
171	400	172	743	33	776	3,610	1,703	1,846	7, 159	726	7,885



Table 12 -- FULL-TIME-EQUIVALENT ENROLLMENT BY AREA OF STUDY AND BY LEVEL OF STUDENT IN EACH VIRGINIA TWO-YEAR STATE-CONTROLLED INSTITUTION OF HIGHER EDUCATION, 1971-72 (Continued)

1		PATRIC	CK HENRY CO	MMUNITY C	OLLEGE			PAUL	D. CAMP COM	/M/
l		Regular	Session			T	+	Regular	/ Sessian	_
Area of Study	Foundation	Lower	Level		Summer Session,	Total for Year	Foundation	Lower	r Level	Γ
	Level	Terminal- Occupational	Bachelor's Credit	Total	1971	1971-72	Level	Terminal- Occupational	Bachelor's Credit	
Agriculture and Natural Resources										_
Architecture and Environmental Design										
Area Studies										
Biological Sciences	7	5	20	32	4	36	1	2	11	
Business and Management	8	5	3	16		16	1	21	2	
Communications										
Computer and Information Sciences					<b> </b>					
Education	1	1	3	5		5	1	5	5	
Engineering						\	<u></u>	ĭ	ĭ	
Fine and Applied Arts	1	1	1	3		3	1	i	i	
Foreign Languages	1 1		8	ğ		9	li		3	
Health Prafessions:			-	-	I			•	v	
Dentistry					,		l			
Medicine	l									
Nursing										
Pharmacy	ļ				}					
Other Health Professions							==			
Home Economics					\ i					
Law										
Letters	13	7	33	53	4	57	7	21	20	
Library Science	13			i	4	37		21		
Mathematics	111	7	22	40	3	43	3	18	12	
Military Sciences				40		43	3	18	12	
Physical Sciences	1 7	- <u>-</u>	5	7		7	ı	 1		
Psychology	1 6	5	8	19		19	2	ι 7	2	
Public Affairs and Services						19	2	=	7	
Social Sciences	18	8	33	59	5	64	3	14	 18	
Interdisciplinary Studies	'î	ĭ	33 2	39 4	3	4	١	14 5		
Business and Commerce Technologies	1 i	6	1	8		8	} ;	5 22	3	
Data Pracessing Technologies	2	2	1	5		5	1 ;	22 1	2	
Nursing, R.N. (less than 4-yr. program)	1 1	16		17	2	19	<u> </u>	1	1	
Other Health Services & Paramedical Tech.		10		<u>''</u>		1 ''				
Mechanical and Engineering Technologies							3	 45	- <del>-</del>	
Natural Science Technologies	==		<del>-</del> -			1	3		1	
Public Service Related Technologies	==							3 4		
					<del> </del> '		<u> </u>			_
TOTAL FTE ENROLLMENT	72	65	140	277	18	295	28	171	90	

#### LIMENT BY AREA OF STUDY AND BY LEVEL OF STUDENT IN EACH VIRGINIA D INSTITUTION OF HIGHER EDUCATION, 1971–72 (Continued)

	PATRIC	K HENRY CO	MMUNITY C	OLLEGE			PAUL	D. CAMP COA	AMUNITY CO	DLLEGE	
	Regular	Session					Regular	Session			
undation	Lower	Level		Summer Session,	Total for Year	Foundation	Lower	Level		Summer Session,	Total for Year
Level	Terminal- Occupational	Bachelor's Credit	Total	1971	1971-72	Level	Terminal- Occupational	Bachelor's Credit	Total	1971	1971-72
								•-			
										l	
7	5			]	<del></del>						
8	5 5	20 3	32 16	4	36	!	2	11	14	\	14
		3 			16	, ,	21	2	24	<del></del>	24
				<u></u>						\	
1	1	3	5	] <u></u>	5	1 -1	 5	5	11		
				i <u></u>	]	<u>'</u>	3	3 1	2	]	11 2
1	1	t	3		3	1	i	i	3		3
i		8	9		9	i	<u></u>	3	4		4
~-						)					
				[ <del></del>				~_			
										<del></del>	
											i
13	 7	33	53	4	 57	7					
[					3/		21 	20	48		48
11	7	22	40	3	43	3	18	12	33		33
							<u></u> .				33
1	t	5	7		7		1	2	3		3
6	5	8	19		19	2	ż	7	16		16
18	8	33	59	5	64	3	14	18	35		35
1	1	2	4		4	1	5	3	9		9
1	6	Ţ.	8		8	1 1	22	2	25		25
2	2	1	5		5	1	1	1	3		3
ļ 1	16		17	2	19						
						i					
						3	45	Į.	49		49
			 			1 1	3 4	1	5 5		5 5
72	65	140	277	18	295	28	171	90	289		289



Table 12 -- FULL-TIME-EQUIVALENT ENROLLMENT BY AREA OF STUDY AND BY LEVEL OF STUDENT IN EACH VIRGINIA TWO-YEAR STATE-CONTROLLED INSTITUTION OF HIGHER EDUCATION, 1971-72 (Continued)

			ANNOCK CO	YTINUMMC	COLLEGE			SOUTHSID	E VI
		Regular	Session					Regular	Sess
Area of Study	Foundation	Lower	Level		Summer Session,	Total for Year	Foundation	Lower	Lev
	Level	Terminal- Occupational	Bachelor's Credit	Total	1971	1971-72	Level	Terminal - Occupational	Bac
Agriculture and Natural Resources									
Architecture and Environmental Design									
Area Studies									
Biological Sciences	5	1	12	18		18	3	1	
Business and Management	8	11	1	20		20	18	38	
Communications									
Computer and Information Sciences									
Education	] ]	2	2	5		5	2	5	
Engineering	ו ן	1	. 1	3		3		1	
Fine and Applied Arts	4	1	ī	6		6	10	1	
Foreign Languages	į i	1 .	2	4		4	1	1	
Health Professions:									
Dentistry									
Medicine									
Nursing									
Pharmacy									
Other Health Professions									
Home Economics									
Law									
Letters	17	15	17	49		49	19	23	
Library Science									
Mathematics	8	11	12	31	!	31	14	25	
Military Sciences									
Physical Sciences	2	3	5	10		10	2	5	
Psychology	3	1	2	6		6	3	5	
Public Affairs and Services							<b> </b>		
Social Sciences	6	3	13	22		22	13	15	
Interdisciplinary Studies	1	2	1	4		4	2	3	
Business and Commerce Technologies	11	14	1	26		26	10	36	
Data Processing Technologies					i	·	2	2	
Nursing, R.N. (less than 4-yr. program)									
Other Health Services & Paramedical Tech.							j		
Mechanical and Engineering Technologies	14	16	1	31		31	28	50	
Natural Science Technologies	1	1	1	3		3	2	3	
Public Service Related Technologies	4	1		5		5	7	3	
TOTAL FTE ENROLLMENT	87	84	72	243		243	136	217	



IROLLMENT BY AREA OF STUDY AND BY LEVEL OF STUDENT IN EACH VIRGINIA LLED INSTITUTION OF HIGHER EDUCATION, 1971–72 (Continued)

		RAPPAH	ANNOCK CO	MMUNITY C	OLLEGE				E VIRGINIA C	OMMUNITY	COLLEGE	
	-	Regulor	Session		-	7 1-1 6		Regulor	Session		Summer	Total for
	Foundation	Lower	Level		Summer Session,	Total for Year	Foundation	Lower			Session,	Yeor
	Level	Terminol- Occupational	Bochelor's Credit	Total	1971	1971-72	Level	Terminol- Occupotional	Bochelor's Credit	Total	1971	1971-72
ļ	 5	<del></del> 1	12	18		10	<del></del>	- <del>-</del>	22	26	<del></del>	
1	8	11	12	20		18 20	3 18	38	22	26 58	) 	26 58
				20 			"					
1	1	2	2	5		5	2	5	5	12	3	15
	1	1	1	3		3		1	1	2		2
	4	1	1	6		6	10	ι	7	18		18
	1	1	2	4		4	1	1	10	12		12
l												
l							<b>!</b>				]	
l												
l												
ŀ	17	15	17	49		49	19	23	33	75		75
	8	11	12	31		31	14	25	26	65	2	67
			<del></del>			<del></del>						
	2	3	5	10		10	2	5	8	15		15
	3	1	2	6		6	3	5	7	15		15
	6	3	13	22		22	13	15	31	 59		 59
	i	2	13	4		4	2	3	31	8		39
۱	l ii	14	i	26		26	10	36	ĭ	47	1	48
						\ <del></del>	2	2	i	5		5
	14	16	1	31		31	28	50	3	81	1	82
ĺ	1	ļ	1	3		3	2	3	ļ	,6		.6
Ц	4	1		5		5	7	3		11		11
i	87	84	72	243		243	136	217	162	515	7	522

Table 12 -- FULL-TIME-EQUIVALENT ENROLLMENT BY AREA OF STUDY AND BY LEVEL OF STUDENT IN EACH VIRGINIA TWO-YEAR STATE-CONTROLLED INSTITUTION OF HIGHER EDUCATION, 1971-72 (Continued)

		SOUTH	WEST COMM	UNITY COLL	.EGE			THOMAS	NELSO
		Regular	Session					Regular	Session
Area of Study	Foundation	Lower	Level		Summer Session,	Total for Year	Foundation	Lower	Level
	Level	Terminal- Occupational	Bachelor's Credit	Total	1971	1971-72	Level	Terminal - Occupational	Bachelo Credi
Agriculture and Natural Resources									
Architecture and Environmental Design									
Area Studies									
Biological Sciences	8	4	25	37	1 7	44	13	7	38
Business and Management	9	50	6	65	1	66	18	84	16
Communication									
Computer and Information Sciences									
Education	12	5	11	28	8	36	6	18	12
Engineering	3	2	3	8	]	8	l ĭ	6	6
Fine and Applied Arts	5	ĩ	8	14		14	l ż	36	7
Foreign Languages	2	i	9	12	1	13	5	1	23
Health Professions:		•	•	••		, ,,	1	•	23
Dentistry						l	Ī		
Medicine						==	,		
Nursing	<u> </u>					1			
Pharmacy	l				}				
Other Health Professions									
Home Economics	]					i	i		
Law	]								
Letters	35	43	 59			140	.==		
	}			137	31	168	105	80	74
Library Science Mathematics							] ==		
	25	39	35	99	14	113	94	66	60
Military Sciences	i								
Physical Sciences	4	7	13	24	l	24	4	10	14
Psychology	12	10	27	49	8	57	16	26	27
Public Affairs and Services	l <del></del>				ļ <b></b>	ļ <b></b>			
Social Sciences	22	23	65	110	18	128	76	91	116
Interdisciplinary Studies	1	5	3	9	1	10	10	10	4
Business and Commerce Technologies	] 5	34	3	42	2	44	8	42	1
Data Processing Technologies	2	6	1	9	] 1	10	7	40	2
Nursing, R.N. (less than 4-yr. program)					ļ <b></b>		1	39	
Other Health Services & Paramedical Tech.	1	1		2		2	1	6	1
Mechanical and Engineering Technologies	15	52	7	74	10	84	12	69	i
Natural Science Technologies	2	1	3	6	<b>-</b>	6	3	21	2
Public Service Related Technologies	2	12	1	15	3	18	8	58	ĩ
TOTAL FTE ENROLLMENT	165	296	279	740	105	845	395	710	405

## NROLLMENT BY AREA OF STUDY AND BY LEVEL OF STUDENT IN EACH VIRGINIA DLLED INSTITUTION OF HIGHER EDUCATION, 1971-72 (Continued)

Т		SOUTH	WEST COMMI	UNITY COLL	EGE	-		THOMAS	NELSON CO	MMUNITY (	OLLEGE	
		Regular						Regular				
Fo	oundation	Lower	Level		Summer Session,	Total for Year	Foundation	Lower			Summer Session,	Total for Year
1	Level	Terminal- Occupational	Bachelor's Credit	Total	1971	1971-72	Level	Terminal- Occupational	Bachelor's Credit	Total	1971	1971-72
1									~=			ļ
	8	4	25	 37		77	;;	- <del>-</del>			l <del></del>	ļ - <u>-</u>
-	9	50	25 6	37 65	] 7 1	44	13 18	7	38	58	.4	62
1					<u>'</u>	66		84	16	118	11	129
1					1 ==	<u> </u>	1 ==					
	12	5	11	28	8	36	6	18	12	36	7	 43
1	3	2	3	8		8	i	6	6	13		13
1	5	1	8	14	<u></u>	14	7	36	7	50	4	54
	2	1	9	12	1	13	5	ī	23	29	6	35
1						Ì	Ì			_,	_	
					)							
1												
1												
1					'							
1					<u></u>							
1	35	43	59	137	31	168	105	80	 74	259	28	
1			-~		31				74 <del></del>	259	28	287
1	25	39	35	99	14	113	94	66	60	220	36	256
1										-~	30	230
1	4	7	13	24	1	24	4	10	14	28	. 5	33
1	12	10	27	49	8	57	16	26	27	69	. 8	77
1												
.]	22	23	65	110	18	128	76	91	116	283	33	316
	1	5	3	9	1	10	10	10	4	24		24
1	5	34	3	42	2	44	8	42	1	51	2	53
ı	2	6	ı	9	1	10	7	40	2	49	5	54
1	1	- <del>-</del>		2		~-	1	39		40	4	44
1	15	52	 7	74	10	2 84	12	6 69	ļ	8		8
1	2	1	3	6		6	3	69 21	2	82 26	1	83 27
	2	12	ĭ	15	3	18	8	58	1	26 67	7	74
	165	296	279	740	105	845	395	710	405	1,510	162	1,672



Table 12 -- FULL-TIME-EQUIVALENT ENROLLMENT BY AREA OF STUDY AND BY LEVEL OF STUDENT IN EACH VIRGINIA TWO-YEAR STATE-CONTROLLED INSTITUTION OF HIGHER EDUCATION, 1971-72 (Continued)

		TIDE	WATER COMM	MUNITY COLL	EGE			VIRGINIA	HIGHLAND
		Regular	Session					Regular	Session
Area of Study	Foundation	Lower	Level		Summer Session,	Total for Year	Foundation	Lower	Level
	Level	Terminal- Occupational	Bachelor's Credit	Total	1971	1971-72	Level	Terminal- Occupational	Bachelor's Credit
Agriculture and Natural Resources	***								
Architecture and Environmental Design							\		
Area Studies									
Biological Sciences	12	6	81	99	7	106	10	1	31
Business and Management	42	117	37	196	10	206	4	41	5
Communications	\ <b></b>					i			
Computer and Information Sciences									
Education	12	7	15	34	7	41	7	5	10
Engineering	1	1	5	7		7	1		1
Fine and Applied Arts	13	5	54	72	4	76	1	1	4
Foreign Languages	5	1	41	47	1	48	1		5
Health Professions:	_					i			
Dentistry	l								
Medicine									
Nursing									
Pharmacy	l <u></u>								
Other Health Professions	<u> </u>								
Home Economics	l <u></u>								
Law						l			
Letters	150	89	188	427	37	464	24	28	56
Library Science	1								
Mathematics	114	72	145	331	24	355	17	26	33
***=***=**=*	<u> </u>						<u> </u>		
Military Sciences	37	16	55	108	9	117	2	19	11
Physical Sciences	27	27	58	112	6	118	4	5	14
Psychology									
Public Affairs and Services	71	74	212	357	25	382	21	16	60
Social Sciences	';	10	14	33/	23	302	2	4	3
Interdisciplinary Studies	28	65	7	31		101	5	26	1
Business and Commerce Technologies	28 5	63 27	2	34	•	36	1 7	20	i
Data Processing Technologies	] ?	27 27	4	3 <del>4</del> 29	2 5	34	1 ;	, "	•
Nursing, R.N. (less than 4-yr. program)	<b>!</b>		ļ		_	8	1		
Other Health Services & Paramedical Tech.	.	6	ĭ	8	17	115	15	104	
Mechanical and Engineering Technologies	46	50	2	98	-	1	1		•
Natural Science Technologies						91	7	i	
Public Service Related Technologies	15	64	2	81	10	91		<u> </u>	
TOTAL FTE ENROLLMENT	587	664	920	2,171	166	2,337	123	279	237

## NT ENROLLMENT BY AREA OF STUDY AND BY LEVEL OF STUDENT IN EACH VIRGINIA NTROLLED INSTITUTION OF HIGHER EDUCATION, 1971–72 (Continued)

		TIDE	WATER COMM	NUNITY COLL	EGE	-		VIRGINIA	HIGHLANDS	COMMUNITY	COLLEGE	
		Regular	Session		_			Regular	Session		_	
	Foundation	Lawer	Level		Summer Session,	Total far Year	Foundation	Lower	Level		Summer Session,	Total for Year
	Level	Terminal- Occupational	Bachelor's Credit	Total	1971	1971-72	Level	Terminal- Occupational	Bachelor's Credit	Total	1971	1971-72
gn							-					
J.,	12	 6	81	 99	7	106	10	<del></del>	31	<del></del> 42	-	 43
	42 	117  	37  	196 	10 	206  		41  	5  	50 	<u>-</u>	50 
	12	7 1	15 5	34 7	7 	41 7	7	5	10 1	22 2		22 2
	13 5	5 1	54 41	72 47	4 1	76 48	1	1	4 5	6 6		6 6
	=	 		 								 
	=	 	 	 		 		 	 			 
	150	  89	 188	  427	  37	  464	  24	  28	  56	 108	  2	  110
	114	 72	145	331	 24	355	17	 26	 33	 76	- <del>-</del> 3	 79
	37 27	16 27	55 58	108 112	9 6	117 118	2 4	19 5	11 14	32 23	 3	32 26
	71 7	74 10	212 14	357 31	 25 1	382 32	21 2	16 4	 60 3	 97 9	 1 1	 98 10
ram)	28 5 1	65 27 27	7 2 1	100 34 29	1 2 5	101 36 34	5 1	26 2	1 1	32 4	2 	34 4 1
Tech. gies	1 46	6 50	i 2	8 98	17	8 115	15	104	<del></del> 1	120	8	128
	15	64	2	81	10	91	7	1	1	9		9
	587	664	920	2,171	166	2,337	123	279	237	639	21	660



Table 12 -- FULL-TIME-EQUIVALENT ENROLLMENT BY AREA OF STUDY AND BY LEVEL OF STUDENT IN EACH VIRGINIA TWO-YEAR STATE-CONTROLLED INSTITUTION OF HIGHER EDUCATION, 1971-72 (Continued)

			A WESTERN CO		COLLEGE		WYTHEVILLE CO.			
		Regular			Summer	Total for		Regular		
Area of Study	Foundation	Lower		Total	Session,	Year	Foundation		Level	
	Level	Terminal- Occupational	Bachelor's Credit	10101	1971	1971-72	Level	Terminal- Occupational	Bachelor's Credit	
Agriculture and Natural Resources										
Architecture and Environmental Design							\			
Area Studies										
Biological Sciences	44	5	51	100	9	109	6	3	24	
Business Management	55	116	15	186	15	201	13	62	8	
Communications										
Computer and Information Sciences										
Education	19	18	15	52	5	57	9	8	8	
Engineering	6	9	5	20	2	22	1	5	6	
Fine and Applied Arts	15	45	20	80	]	80	4	ī	4	
Foreign Languages	17	1	24	42	2	44	i		8	
Health Professions:		•	- ·		-	{	1		-	
Dentistry	ļ <u></u>									
Medicine	<b>]</b>									
Nursing										
Pharmacy	<b></b>				}					
Other Health Professions										
Home Economics										
Law					l					
Letters	148	99	98	345	15	360	46	31	53	
Library Science							]			
Mathematics	139	<i>7</i> 2	73	284	41	325	37	23	36	
Military Sciences			***							
Physical Sciences	37	16	33	86	7	93	3	7	16	
Psychology	36	28	32	96	7	103	7	17	12	
Public Affairs and Services										
Sacial Sciences	114	74	123	311	47	358	25	28	63	
Interdisciplinary Studies	10	10	4	24		24	2	3	2	
Business and Commerce Technologies	34	106	2	142	7	149	6	38	ī	
Data Processing Technologies	14	25	2	41	2	43		3		
Nursing, R.N. (less than 4-yr. program)					1		]	32		
Other Health Services & Paromedical Tech.	12	19	1	32	4	36	9	15		
Mechanical and Engineering Technologies	40	123	3	166	1 7	170	á	16	1	
Natural Science Technologies						1	4	7	i	
Public Service Related Technologies	4	14	1	19		19	4	5	i	
TOTAL FTE ENROLLMENT	744	780	502	2,026	167	2,193	180	304	244	

#### LENT ENROLLMENT BY AREA OF STUDY AND BY LEVEL OF STUDENT IN EACH VIRGINIA CONTROLLED INSTITUTION OF HIGHER EDUCATION, 1971-72 (Continued)

		VIRGINIA	WESTERN CO	YTINUMMC	COLLEGE		1	WYTH	EVILLE COM	MUNITY COL	LEGE	
		Regulor	Session			Ι		Regular	Session			
	Foundation	Lower	Level		Summer Session,	Total for Year	Foundation	Lower	Level		Summer Session,	Total for Year
	Level	Terminal- Occupational	Bochelor's Credit	Totol	1971	1971-72	Level	Terminol- Occupational	Bachelor's Total Credit		1971	1971-72
ign		~-									[ <del></del>	
	44	5	 51	100	9	109	6				i <del>-</del>	40
	55	116	15	186	15	201	13	3 62	24 8	33 83	7	40 86
	35			100	15	201	13	02	· ·		]	
						==						
	19	18	15	52	5	57	9	8	8	25	1 -	26
	6	9	5	20	2	22	l í	5	š	12	l <u></u>	12
	15	45	20	80		80	4	ì	4	9	l ı	10
	17	1	24	42	2	44	i		8	9		9
						}					}	
											\ <del></del>	
						(						
		~-				]						
	148	99	98	 345	15	360	46	31	 53	130	13	143
	140	77 	70 	343	15	350	40	31		130	13	143
	139	72	73	284	41	325	37	23	36	96	1 11	107
						}						
	37	16	33	86	7	93	3	7	16	26	} 4	30
	36	28	32	96	7	103	7	17	12	36	1	37
											l	
	114	74	123	311	47	358	25	28	63	116	10	126
	10	10	4	24		24	2	3	2	7	1	8
;	34	106	2	142	7	149	6	38	1	45	}	45
	14	25	2	41	2	43		3		3	] !	4
ram) Tech.	12	19	- <del>-</del>	32		36	9	32		32 24	4	36
lecn. logies	40	123	3	32 166	4	170	3	15 16		24 20	2	26
ogies		123		100		1/0	4	16 7	1	12	4 -	- 21 16
	4	14	ī	19		19	4	5	i	10	1 1	11
-	744	780	502	2,026	167	2, 193	180	304	244	728	65	793



Toble 12 -- FULL-TIME-EQUIVALENT ENROLLMENT BY AREA OF STUDY AND BY LEVEL OF STUDENT IN EACH VIRGINIA TWO-YEAR STATE-CONTROLLED INSTITUTION OF HIGHER EDUCATION, 1971-72 (Continued)

			TOTAL COMMUN	JITY COLLEGES	
		Regulor			_
Areo of Study	<del></del>	Lower			$\dashv$
Aled of Stody	Foundation Level			Total	-
		Terminal – Occupationol	Bachelor's Credit	·	
Agriculture and Notural Resources					
Architecture				~-	
Area Studies					
Biological Sciences	352	82	711	1,145	
Business and Management	639	1,353	282	2,274	
Communications					
Computer and Information Sciences					
Education	141	181	162	484	
Engineering	35	51	70	156	
Fine and Applied Arts	234	174	236	644	
Foreign Languages	165	17	342	524	1
Health Professions:					1
Dentistry					
Medicine			~~		
Nursing				=-	
Pharmacy					
Other Health Professions					
Home Economics					-
Low					-
Letters	1,485	987	1,417	3,889	1
Library Science					- 1
Mathemotics	1,230	819	1,054	3,103	
Military Sciences			w=		- 1
Physical Sciences	218	178	347	743	
Psychology	403	335	460	1, 198	
Public Affoirs and Services			***		
Social Sciences	1,227	776	1,733	3,736	
Interdisciplinary Studies	80	112	81	273	ı
Business and Commerce Technologies	358	901	50	1,309	
Dato Processing Technologies	157	298	29	484	
Nursing, R.N. (less than 4-yr. program)	28	256	4	288	
Other Health Services & Paromedical Tech.	62	153	16	231	i i
Mechanical and Engineering Technologies	400	1,278	50	1,728	
Natural Science Technologies	36	92	27	155	
Public Service Reloted Technologies	235	410	25	670	
TOTAL FTE ENROLLMENT	7,485	8,453	7,096	23,034	

161

## ENROLLMENT BY AREA OF STUDY AND BY LEVEL OF STUDENT IN EACH VIRGINIA ROLLED INSTITUTION OF HIGHER EDUCATION, 1971–72 (Continued)

		TOTAL COMMUN	NITY COLLEGES		
	Regular	Session			
	Lower	Level		Summer	Total for Year
Foundation Level	Terminal— Occupational	Bachelor's Credit	Total	Session, 1971	1971-72
352	82	711	1,145	116	1,261
639	1,353	282	2,274	150	2,424
				<b></b>	
				! <u></u>	
141	181	162	484	55	539
35	51	70	156	4	160
234	174	236	644	27	671
165	17	342	524	35	559
		-			
1,485	987	1,417	3,889	340	4,229
1,230	819	1,054	3,103	344	3,447
218	178	347	743	70	813
403	335	460	1,198	132	1,330
1,227	776	1,733	3,736	391	4, 127
80	112	81	273	9	282
358	901	50	1,309	71	1,380
157	298	29	484	55	539
28	256	4	288	33	321
62	153	16	231	15	246
400	1,278	50	1,728	134	1,862
36	92	27	155	14	169
 235	410	25	670	37	707
7,485	8,453				



Table 12 -- FULL-TIME-EQUIVALENT ENROLLMENT BY AREA OF STUDY AND BY LEVEL OF STUDENT IN EACH VIRGINIA TWO-YEAR STATE-CONTROLLED INSTITUTION OF HIGHER EDUCATION, 1971-72 (Continued)

	RICH/	ARD BLAND CO	JLLEGE	TOTAL ALL TWO-YEAR II				
			1	+	Regular	Session		
Area of Study	Regular Session,	Summer Session,	Total for Year	Foundation			J	
	1971-72	1971	1971-72	Level	Terminol- Occupational	Bachelor's Credit		
Agriculture and Natural Resources				<b></b>				
Architecture and Environmental Design	<b> </b>							
Area Studies				<b></b>				
Biological Sciences	62	7	69	352	82	773		
Business and Management	102	1	103	639	1,359	378		
Communications								
Computer and Information Sciences	10	1	11	}		10		
Education	20	i	21	141	181	182		
Engineering				35	51	70		
Fine and Applied Arts	26	ι	27	234	174	262		
Foreign Languages	31		31	165	17	373		
Health Professions:			•		••	<del>-</del> -		
Dentistry								
Medicine				i				
Nursing	i							
Pharmacy	1			ì <u>-</u>				
Other Health Professions								
Home Economics						-		
Law								
Letters	130	17	147	1,485	987	1,547		
N <del>e</del>	1	17	147	1,465	787	1,347		
Library Science	55	6	61	_	819	1,109		
Mathematics	1	-	<u> </u>	1,230		1, 107		
Military Sciences					170	 071		
Physical Sciences	24	4	28	218	178	371 404		
Psychology	36	6	42	403	335	496		
Public Affairs and Services	174	14	1/0	1.007	 77/	1 077		
Social Sciences	144	16	160	1,227	776	1,877		
Interdisciplinary Studies	]			80	112	81		
Business and Commerce Technologies	\			358	901	50		
Data Processing Technologies				157	298	29		
Nursing, R.N. (less than 4-yr. program)				28	256	4		
Other Health Services & Paramedical Tech.				62	153	16		
Mechanical and Engineering Technologics				400	1,278	50		
Natural Science Technologies				36	92	27		
Public Service Related Technologies				235	410	25		
TOTAL FTE ENROLLMENT	640	60	700	7,485	8,459	7,730		



# LENT ENROLLMENT BY AREA OF STUDY AND BY LEVEL OF STUDENT IN EACH VIRGINIA ONTROLLED INSTITUTION OF HIGHER EDUCATION, 1971–72 (Continued)

	RICHA	RD BLAND CO	LLEGE			ALL TWO-YE	AR INSTITUTIO	ONS	
					Regular :	Session			
	Regular Session,	Summer Session,	Total for Year	Foundation	Lower	Level		Summer Session,	Total for Year
	1971-72	1971	1971-72	Level	Terminal- Occupational	Bachelor's Credit	Total	1971	1971-72
sign									
	-			1					
	62	7	69	352	82	773	1,207	123	1,330
	102	1	103	639	1,359	378	2,376	151	2,527
i	10	j	11			10	10	1	11
	20	1	21	141	181	182	504	56	560
				35	51	70	156	4	160
*	26	1	27	234	174	262	670	28	698
	31		31	165	17	373	555	35	590
				ļ <b></b>					
	<b></b>			\			~~		
									:
	)			<b></b>					
,									
	130	17	147	1,485	987	1,547	4,019	357	4,376
İ	55	6	61	1,230	819	1,109	3,158	350	3,508
					1-0				
	24	4	28	218	178	371	767	74	841
L	36	6	42	403	335	496	1,234	138	1,372
	144	1/	1.0	1 227		1 077			4 007
	1	16	160	1,227	776	1,877	3,880	407	4,287
[_				80	112	81 50	273	9	282
15				358 157	901 298	50 20	1,309	71 55	1,380
\				28	298 256	29	484	55 22	539
gram) al Tech.				62		4	288	33	321
ol recn. plogies	i	<b></b>		400	153 1,278	16 50	231 1,728	15	246
piogies		<b></b>		36	1,278 92	27		134	1,862
	] ==	<del></del>		235	92 410	27	155 670	14 37	169 707
			<u> </u>				<del> </del>		
<b>k</b>	640	60	700	7,485	8,459	7,730	23,674	2,092	25,766



Toble 13 -- FULL-TIME-EQUIVALENT ENROLLMENT BY AREA OF STUDY AND BY LEVEL OF STUDENT IN EACH VIRGINIA STATE-CONTROLLED INSTITUTION OF HIGHER EDUCATION COMBINED, 1971-72

				Regulo	Session	-		
Area of Study	Foundation	Lower	Level	Upper	First	Gradu	ate Level	   <b>-</b> .
	Level	Terminal- Occupational	Bachelor's Credit	Level	Professional Level	First Year	Advanced	Tota
Agriculture and Notural Resources			159	251		66	46	5
Architecture and Environmental Design			370	472		148	11	1,0
Areo Studies			4	14				•
Biological Sciences	352	100	3,380	980		277	166	5,2
Business and Management	639	1,389	2,015	2,648	1	697	190	7,5
Communications	3	·	92	100		2		1
Computer and Information Sciences			311	260		34	10	6
Education	192	182	2,615	4,896	t	1,654	222	9,7
Engineering	39	51	852	1,450		303	176	2,8
Fine and Applied Arts	237	174	2,866	1,828		118	"9	5,2
Foreign Longuages	165	17	2,430	866		73	45	3,5
Health Professions:	1		-,			. •		-,5
Dentistry					367			3
Medicine					898			8
Nursing			58	373		7	6	4
Pharmacy				212		2	ĭ	2
Other Health Professions		6	44	185		106	8	3
Home Economics			393	363		30	ž	7
Law			2	15	1,265	3	22	1,3
Letters	1,794	991	7,935	2,662	1	306	93	13,7
Library Science			49	103	<u>.</u>	7		1.0,7
Mathemotics	1,341	833	5,221	978		207	85	8,6
Military Sciences	',		151	140	2	-6	2	3
Physical Sciences	221	193	3,857	1,365	ī	267	183	6,0
Psychology	403	344	2,624	1,376	i	197	19	4,9
Public Affairs and Services			202	256	<u></u>	338		7,7
Social Sciences	1,230	777	8,862	4,787	1	52 l	184	16,3
Interdisciplinary Studies	80	112	161	38	<u></u>	8	1	4
Business and Commerce Technologies	358	901	50					1,3
Data Processing Technologies	157	298	29					4
Nursing, R.N. (less than 4-yr. program)	28	256	4					2
Other Health Services & Paramedical Tech.	62	153	16					2:
Mechanical and Engineering Technologies	400	1,417	225	<b>7</b> 3				2,1
Natural Science Technologies	36	92	27					-,. 1.
Public Service Related Technologies	235	410	25					6
TOTAL FTE ENROLLMENT	7,972	8,696	45,029	26,691	2,538	5,377	1,486	97,7

#### REA OF STUDY AND 8Y LEVEL OF STUDENT IN EACH I OF HIGHER EDUCATION COMBINED, 1971–72

		Regular	Session					
Lower	Level	Upper	First	Gradua	te Level		Summer Session,	Total for Year
Terminal - Occupational	Bachelor's Credit	Level	Professional Level	First Year	Advanced	Total	1971	1971-72
	159	251		66	46	522	29	551
	370	472		148	11	1,001	42	1,043
	4	14				18	ī	19
100	3,380	980		277	166	5,255	548	5,803
1,389	2,015	2,648	1	697	190	7,579	702	8,281
	92	100		2		197	17	214
	311	260		34	10	615	46	661
182	2,615	4,896	1	1,654	222	9,762	1,870	11,632
51	852	1,450		303	176	2,871	207	3,078
174	2,866	1,828		118	9	5,232	302	5,534
17	2,430	866		73	45	3,596	302	3,898
			367			367		367
			898			898	ı	899
	58	373		7	6	444	41	485
		212		2	ī	215		215
6	44	185		106	8	349	51	400
	393	363		30	7	793	42	835
	2	15	1,265	3	22	1,307	41	1,348
991	7,935	2,662	1	306	93	13,782	1, 163	14,945
	49	103		7		159	33	192
833	5,221	978		207	85	8,665	801	9,466
	151	140	2	6	2	301	i	302
193	3,857	1,365	1	267	183	6,087	487	6,574
344	2,624	1,376	i	197	19	4,964	540	5,504
	202	256		338		796	65	861
777	8,862	4,787	1	521	184	16,362	1,564	17,926
112	161	38		8	1	400	17	417
901	50					1,309	71	1,380
298	29					484	55	539
256	4					288	33	321
153	16			-		231	15	246
1,417	225	73				2,115	135	2,250
92	27					155	14	169
410	25					670	37	707
8,696	45,029	26,691	2,538	5,377	1,486	97,789	9,273	107,062



CIOCHHONIE

SEVERIO) FISHER MUNICIPALITY OF THE CO.



# 

ANKENNEROSITARIAN CHERDO COLENARO



# OFF-CAMPUS CREDIT COURSE AND ENROLLMENT



# IPUS CREDIT COURSE OFFERINGS AND ENROLLMENT



The Code of Virginia provides that the State Council of Higher Education "shall and public service offerings of all state-controlled institutions of higher education, including order to more efficiently and comprehensively meet these statutory responsibilities, the veloped in cooperation with the Extension and Public Service Advisory Committee, on Regional Councils for Continuing Education. The off-campus course offerings and enroll presented by geographical areas corresponding to the Regional Councils (see page 83 for responding to the Regional Councils).

Six state-controlled institutions of higher education (Madison College, Old Dorginia, VPI and State University, Virginia State College, and William and Mary) offered during the year 1971–72, an increase of 6.8 per cent over 1970–71. Of the 2,123 course year, 28.6 per cent were lower level courses (freshman and sophomore), 27.9 per cent senior), and 43.5 per cent were graduate level courses. The number of off-campus classes the Middle and Southside Region to 744 in the Northern Virginia Region.



ia provides that the State Council of Higher Education "shall coordinate the off-campus extension of all state-controlled institutions of higher education, including all credit and non-credit courses." and comprehensively meet these statutory responsibilities, the State Council, acting on a plan deth the Extension and Public Service Advisory Committee, on November 5, 1970, established seven inuing Education. The off-campus course offerings and enrollment data reviewed in this report are areas corresponding to the Regional Councils (see page 83 for map of regions).

I institutions of higher education (Madison College, Old Dominion University, University of Virrsity, Virginia State College, and William and Mary) offered 2,123 off-campus classes for credit increase of 6.8 per cent over 1970-71. Of the 2,123 courses taught during the 1971-72 academic ower level courses (freshman and sophomore), 27.9 per cent were upper level courses (junior and were graduate level courses. The number of off-campus classes offered by region ranged from 123 in a gion to 744 in the Northern Virginia Region.



Enrollment in off-campus classes during 1971-72 totaled 43,229 students, a 5.4 per cent in level classes enrolled 11,326, or 26.2 per cent of the total; upper level classes enrolled 11,871 the total; and graduate classes enrolled 20,032 students, or 46.3 per cent of the total enrollment rolled by off-campus region ranged from 2,512 in the Middle and Southside Region to 16,643 in the average number of students enrolled in an off-campus class during 1971-72 was 18.6 at the level and 21.7 at the graduate level.

The Northern Virginia Region accounted for the 35 per cent of the total classes offered a students enrolled. Of the total classes offered in the Northern Virginia Region, 342 were graduate total graduate classes offered in the state. Although the Northern Virginia Region is relative sizable number of graduate offerings in that area is not surprising considering the presence of a land the absence of a state—supported institution of higher education offering a significant number

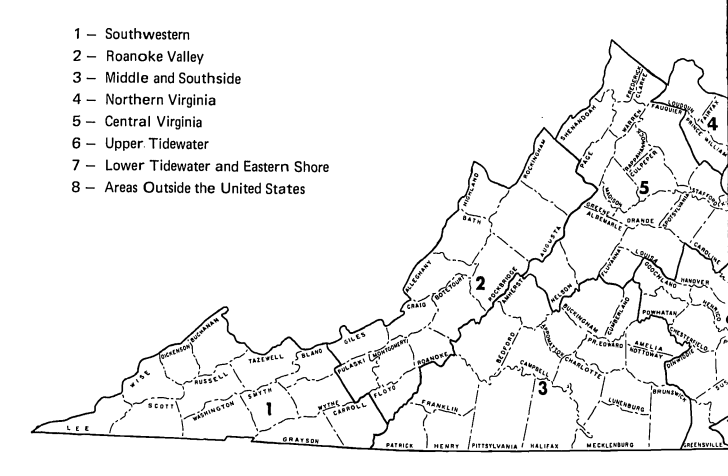


s classes during 1971–72 totaled 43,229 students, a 5.4 per cent increase from 1970–71. Lower or 26.2 per cent of the total; upper level classes enrolled 11,871 students, or 27.5 per cent of enrolled 20,032 students, or 46.3 per cent of the total enrollment. The number of students enged from 2,512 in the Middle and Southside Region to 16,643 in the Northern Virginia Region. enrolled in an off-campus class during 1971–72 was 18.6 at the lower level, 20.1 at the upper level.

egion accounted for the 35 per cent of the total classes offered and 38.5 per cent of the total classes offered in the Northern Virginia Region, 342 were graduate courses, 37.1 per cent of d in the state. Although the Northern Virginia Region is relatively small geographically, the rings in that area is not surprising considering the presence of a large concentrated population or brief institution of higher education offering a significant number of graduate courses.



## REGIONAL COUNCILS FOR CONTINUING EDUCAT





# NAL COUNCILS FOR CONTINUING EDUCATION

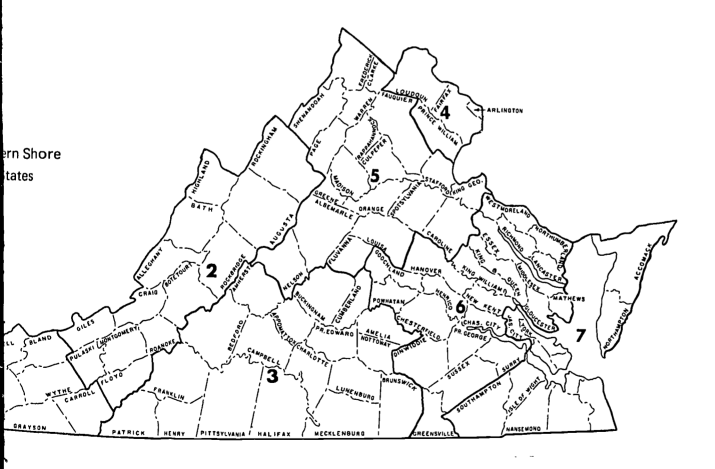




Table 14 -- OFF-CAMPUS CREDIT COURSE OFFERINGS AND ENROLL MENTS BY OFF-CAMPUS REGION, INSTITUTION, NUMBER OF COURSES, NUMBER OF STUDENTS, TERM AND LEVEL, 1971-72

						SC	UTHWEST	ERN REGION	7	_		
Institution			Summe	r Session		F	First Semester or Quarter					
		Lower	Upper	Graduate	Total	Lower	Upper	Graduate	Total	L		
University of Virginia	Courses Students	2 21	12 296	14 288	28 605	3 62	18 421	24 702	45 1,185			
VPI and State University	Courses Students			1 16	1 16		2 46	3 64	5 110			
TOTAL	Courses Students	2 21	12 296	15 304	29 621	3 62	20 467	27 766	50 1,295			

			_			ROA	NOKE VA	LLEY REGIO	DN	
Institution			Summe	r Session		F	irst Semest	er or Quarte	r	
		Lower	Upper	Graduate	Total	Lower	Upper	Graduate	Total	L
Madison College	Courses Students			1 19	1 19			1 20	1 20	
University of Virginia	Courses Students	1 10	6 105	17 260	24 375		9 123	39 776	48 899	
VPI and State University	Courses Students	1 28	11 107	10 190	22 325		1 20	11 233	12 253	
Virginia State College	Courses Students			27 cm				1 28	1 28	
TOTAL	Courses Students	2 38	17 212	28 469	47 719	~0 ser	10 143	52 1,057	62 1,200	

SE OFFERINGS AND ENROLLMENTS BY OFF-CAMPUS REGION, INSTITUTION, ABER OF STUDENTS, TERM AND LEVEL, 1971–72

	SOUTHWESTERN REGION													
	Summer	Session		F	irst Semest	er or Quarte	r	Sec	ond Seme	ster or Quart	er			
ower	Upper	Graduate	Total	Lower	Upper	Graduate	Total	Lower	Upper	Graduate	Total			
2 21	12 296	14 288	28 605	3 62	18 421	24 702	45 1,185		18 421	29 631	47 1,052			
		1 16	1 16		2 46	3 64	5 110	 	1 28	2 31	3 59			
2 21	12 296	15 304	29 621	3 62	20 467	27 766	50 1,295		19 449	31 662	50 1,111			

				ROA	NOKE VA	ALLEY REGIO	NC				
	Summe	Session		F	irst Semest	ter or Quarte	er	Second Semester or Quarter			
ower	Upper	Graduate	Total	Lower	Upper	Graduate	Total	Lower	Upper	Graduate	Total
		1	1			1	1	2	~~	3	5
		19	19			20	20	42		75	117
1	6	17	24		9	39	48		14	38	52
10	105	260	375		123	776	899		172	722	894
1	11	10	22		1	11	12		2	5	7
28	107	190	325		20	233	253		32	71	103
				:		1	1				
						28	28				
2	1 <i>7</i>	28	47		10	52	62	2	16	46	64
38	212	469	719		143	1,057	1,200	42	204	868	1,114



Table 14 -- OFF-CAMPUS CREDIT COURSE OFFERINGS AND ENROLLMENTS BY OFF-CAMPUS REGION, INSTITUTION, NUMBER OF COURSES, NUMBER OF STUDENTS, TERM AND LEVEL, 1971-72 (Continued)

				ERN REGION	SOUTHWESTE					
]		1971-72	Total,		Third Quarter					
	Total	Graduate	Upper	Lower	Total	Graduate	Upper	Lower		
Courses	120 2,842	67 1,621	48 1,138	5 83		· •••	***	~~		
Courses	17 314	12 204	5 110		8 129	6 93	2 36			
Course: Studen	137 3,156	79 1,825	53 1,248	5 83	8 129	6 93	2 36			

		_		ALLEY REGION	OANOKE VA	R			
}		971-72	Total, 1		Third Quarter				
]	Total	Graduate	Upper	Lower	Total	Graduate	Upper	Lower	
Course Stude	7 156	5 114		2 42					
Course Stude	124 2,168	94 1,758	29 400	1 10					
Course Stude	48 827	33 640	14 159	1 28	7 146	7 146		~~ ~~	
Course Stude	1 28	1 28	***						
Course	180 3,179	133 2,540	43 559	4 80	7 146	7 146			



OFFERINGS AND ENROLLMENTS BY OFF-CAMPUS REGION, INSTITUTION, R OF STUDENTS, TERM AND LEVEL, 1971-72 (Continued)

SOUTHWEST	ERN REGION					
<u> </u>		Total,	1971-72	] .	Institution	
Total	Lower	Upper	Graduate	Total		
	5 83	48 1,138	67 1,621	120 2,842	Courses Students	University of Virginia
8 129	 	5 110	12 204	17 314	Courses Students	VPI and State University
8 129	5 83	53 1,248	79 1,825	137 3,156	Courses Students	TOTAL

ROANOKE V	ALLEY REGION							
		Total,	1971-72		Institution			
Total	Lower	Upper	Graduate	Total	]			
	2 42	~~	5 114	7 156	Courses Students	Madison College		
	1 10	29 400	94 1, <i>75</i> 8	124 2, 168	Courses Students	University of Virginia		
7 146	1 28	14 159	33 640	48 827	Courses Students	VPI and State University		
		~~	1 28	1 28	Courses Students	Virginia State College		
7 146	4 80	43 559	133 2,540	180 3,179	Courses Students	TOTAL		



Table 14 -- OFF-CAMPUS CREDIT COURSE OFFERINGS AND ENROLLMENTS BY OFF-CAMPUS REGION, INSTITUTION, NUMBER OF COURSES, NUMBER OF STUDENTS, TERM AND LEVEL, 1971-72 (Continued)

	MIDDLE AND SOUTHSIDE REGION									
Institution		Summe	r Session	F	irst Semest	er or Quarte	r			
		Lower	Upper	Graduate	Total	Lower	Upper	Graduate	Total	Lo
University of Virginia	Courses Students		5 66	6	11 199		8 157	31 620	39 777	
VPI and State University	Courses Students						3 50	2 21	5 71	
Virginia State College	Courses Students	1 13			1 13	2 18		1 12	3 30	
William and Mary	Courses Students						2 43		2 43	
TOTAL	Courses Students	1 13	5 66	6 133	12 212	2 18	13 250	34 653	49 921	

		NORTHERN VIRGINIA REGION									
Institution		Summe	r Session		F	irst Semes	ter or Quarte				
		Lower	Upper	Graduate	Total	Lower	Upper	Graduate	Total	Lov	
Madison College	Courses Students			6 545	6 545		# <b>=</b>				
University of Virginia	Courses Students	58 1,112	28 598	<i>57</i> 1,492	143 3,202	88 1,930	64 1,522	73 1,692	225 5, 144	1,8	
VPI and State University	Courses Students	~~		26 508	26 508			29 585	29 585		
Virginia State College	Courses Students			1 15	1 15	 		2 45	2 45		
William and Mary	Courses Students						1 20		1 20		
TOTAL	Courses Students	58 1,112	28 598	90 2,560	176 4,270	88 1,930	65 1,542	104 2,322	257 5 <b>,</b> 794	1,8	

OURSE OFFERINGS AND ENROLLMENTS 8Y OFF-CAMPUS REGION, INSTITUTION, NUMBER OF STUDENTS, TERM AND LEVEL, 1971-72 (Continued)

					MIDDL	e and sc	OUTHSIDE RE	GION				
ľ	_	Summer	Session	-	F	irst Semest	er or Quarte	r	Sec	ond Seme	ster or Quart	er
	Lower	Upper	Graduate	Total	Lower	Upper	Graduate	Total	Lower	Upper	Graduate	Total
T		5	6	11		8	31	39		15	36	51
l		66	133	199		157	620	777		321	861	1,182
						3	2	5			4	4
						50	21	71			49	49
	1			1	2		1	3				
Ì	13			13	18		12	30				
						2		2		4		4
1						43		43		113		113
	1	5	6	12	2	13	34	49		19	40	59
	13	66	133	212	18	250	653	921		434	910	1,344

			_	NOR	THERN VII	RGINIA REG	ION				
	Summe	r Session	_	F	irst Semest	er or Quarte	Second Semester or Quarter				
Lower	Upper	Graduate	Total	Lower	Upper	Graduate	Total	Lower	Upper	Graduate	Total
		6	6							1	1
		545	545							11	11
58	28	57	143	88	64	73	225	93	66	76	235
1,112		1,492	3,202	1,930	1,522	1,692	5,144	1,892	1,474	1,828	5, 194
		26	26			29	<b>29</b> /			35	35
		508	508			585	585			624	624
		1	1			2	2			4	4
		15	15			45	45			95	95
					1		1		2		. 2
					20		20		33		33
58	28	90	176	88	65	104	257	· 93	68	116	277
1,112		2,560	4,270	1,930	1,542	2,322	5,794	1,892	1,507	2,558	5,957



Table 14 -- OFF -CAMPUS CREDIT COURSE OFFERINGS AND ENROLLMENTS BY OFF-CAMPUS REGION, INSTITUTION, NUMBER OF COURSES, NUMBER OF STUDENTS, TERM AND LEVEL, 1971-72 (Continued)

			N	UTHSIDE REGIO	DDLE AND SO	MID		
1		971-72	Total, 1			Quarter	Third (	
]	Total	Graduate	Upper	Lower	Total	Graduate	Upper	Lower
Course	101	73	28	<i></i>				
Studen	2,158	1,614	544					
Course	12	9	3		3	3		
Studen	155	105	50		35	35		
Course	4	1		3			~-	
Studen	43	12		31				
Course	6		6					
Studen	156		156					
Course	123	83	37	3	3	3		
Studen	2,512	1 <i>,7</i> 31	<i>7</i> 50	31	35	35		

			1	GINIA REGION	ORTHERN VIR	N		
1		1971-72	Total, 1	_	-	Quarter	Third (	
]	Total	Graduate	Upper	Lower	Total	Graduate	Upper	Lower
Courses	7	7		~~				
Student	556	556				•••	~-	
Courses	603	206	158	239				
Students	13,540	5,012	3,594	4,934				
Courses	124	122	2		34	32	· 2	
Students	2,339	2,301	38		622	584	38	
Courses	7	7					-	
Students	155	155	<b>28</b> to				98 mi	
Courses	3		3					***
Students	53		53			all ma		
Courses	744	342	163	239	34	32	2	
Students	16,643	8,024	3,685	4,934	622	584	38	

A STATE OF THE STA

OURSE OFFERINGS AND ENROLLMENTS BY OFF-CAMPUS REGION, INSTITUTION, NUMBER OF STUDENTS, TERM AND LEVEL, 1971-72 (Continued)

			Total,	1971-72			Institution
duate	Total	Lower	Upper	Graduate	Total		
 			28 544	73 1,614	101 2, 158	Courses Students	University of Virginia
3 35	3 35		3 50	9 105	12 155	Courses Students	VPI and State University
. <b>-</b>	m m	3 31		1 12	4 43	Courses Students	Virginia State College
			6 156		6 156	Courses Students	William and Mary
3 15	3 35	3 31	37 750	83 . 1,731	123 2,512	Courses Students	TOTAL

Ν	ORTHERN VIR	GINIA REGION	٧	7 7 7 Courses Students Madison Colleg 58 206 603 Courses 94 5,012 13,540 Students University of Vi 2 122 124 Courses 38 2,301 2,339 Students VPI and State U 7 7 Courses 155 155 Students Virginia State C 3 Courses William and Ma			
			Total,	1971-72	-	1	Institution
vate	Total	Lower	Upper 👆	- Graduate	Total	]	
-			w.e.	•			Madison College
- 2 4		239 4,934	158 3,594			1	University of Virginia
2 4	34 622		2 38			1	VPI and State University
- -				7 155	•	1	Virginia State College
- -			3 53		-	1	William and Mary
2 4	34 622	239 4,934	163 3,685	342 8,024	744 16,643	Courses Students	TOTAL



Table 14 -- OFF-CAMPUS CREDIT COURSE OFFERINGS AND ENROLLMENTS BY OFF-CAMPUS REGION, INSTITUTION, NUMBER OF COURSES, NUMBER OF STUDENTS, TERM AND LEVEL, 1971-72 (Continued)

		İ				CEN	ITRAL VIR	GINIA REGI	ION	
Institution			Summe	er Session		Fi	er .	[ :		
		Lower	Upper	Graduate	Total	Lower	Upper	Graduate Total L		Lower
Madison College	Courses	wa,								
•	Students		~~							
University of Virginia	Courses	3		8	11	51	30	31	112	56
Onitedatiy of Friginia	Students	37	~	222	259	1,033	516	710	2,259	920
	Courses			2	2		***	2	2	
VPI and State University	Students		~=	35	35		~=	51	51	
	Courses	~		1	1	~~	~~			
Virginia State College	Students		~-	11	11					
	Courses	3	***	11	14	51	30	33	114	56
TOTAL	Students	37		268	305	1,033	516	761	2,310	920

	-					UP	PER TIDEW	ATER REGIC	N	
Institution			Summe	r Session		F	irst Semest	er or Quarte	r	S
		Lower	ower Upper Graduate Total Lower Upper		Graduate	Total	Lower			
University of Virginia	Courses Students		1 19	3 64	4 83	5 103	4 78	8 194	17 375	2 39
VPI and State University	Courses Students			***	***			- 9 122	9 122	
Virginia State College	Courses Students	2 29		1 1	3 30	6 105	1 1	6 83	13 189	102
William and Mary	Courses Students		5 120	~-	5 120	2 41	26 519	4 53	32 613	1 20
Old Dominion University	Courses Students		as PM		~-		1 13		1 13	
TOTAL	Courses Students	2 29	6 139	4 65	12 233	13 249	32 611	27 452	72 1,312	9 161

CREDIT COURSE OFFERINGS AND ENROLLMENTS BY OFF-CAMPUS REGION, INSTITUTION, OURSES, NUMBER OF STUDENTS, TERM AND LEVEL, 1971-72 (Continued)

					CEN	ITRAL VIR	GINIA REGI	ON				
i	_	Summe	Session	_	F	irst Semest	er or Quarte	r	Sec	cond Seme	ster or Quart	er
i '	Lower	Upper	Graduate	Total	Lower	Upper	Graduate	Total	Lower	Upper	Graduate	Total
Courses Students											1 7	1 7
Courses Students	3 37		8 222	11 259	51 1,033	30 516	31 710	112 2,259	56 920	21 333	47 979	124 2,232
Courses Students			2 35	2 35			2 51	2 51		1 18	3 67	4 85
Courses Students			1 11	1 11	 						1 17	1 17
Courses Students	3 37		11 268	14 305	51 1,033	30 516	33 761	114 2,310	56 920	22 351	52 1,070	130 2,341

					UP	PER TIDEW	ATER REGIO	NC				
		Summer Session			F	First Semester or Quarter Second Semester or Qua			nester or Quarter			
	Lower	Upper	Graduate	Total	Lower	Upper	Graduate	Total	Lower	Upper	Graduate	Total
Courses Students		1 19	3 · 64	4 83	5 103	4 78	8 194	17 375	2 39	3 53	18 440	23 532
Courses Students							9 122	9 122			8 103	8 103
Courses Students	2 29		1 1	3 30	6 105	1 1	6 83	13 189	6 102		12 176	18 278
Courses Students		5 120		5 120	2 41	26 519	4 53	32 613	1 20	31 644	. 5 87	37 751
Courses Students						1 13		1 13		1 22	1 16	2 38
Courses Students	2 29	6 139	4 65	12 233	13 249	32 611	27 452	72 1,312	9 161	35 719	44 822	88 1,702



Table 14 -- OFF-CAMPUS CREDIT COURSE OFFERINGS AND ENROLLMENTS BY OFF-CAMPUS REGION, INSTITUTION, NUMBER OF COURSES, NUMBER OF STUDENTS, TERM AND LEVEL, 1971-72 (Continued)

				SINIA REGION	CENTRAL VIRO	(		
]		971-72	Total, I			Quarter	Third (	
1	Total	Graduate	Upper	Lower	Total	Graduate	Upper	Lower
Courses	1	ī						
Student	7	7	mg mg	20,00		240 pag	~~~	~-
Courses	247	86	51	110		~=		
Student	4,750	1,911	849	1,990		~ <u>~</u>	No Ref	
Courses	13	11	2		5	4	1	
Student	242	209	33	× &	71	56	15	
Courses	2	2						
Studen	28	28	Man					
Courses	263	100	53	110	5	4	1	
Studen	5,027	2, 155	882	1,990	71	56	15	

				ATER REGION	UPPER TIDEW			
		1971-72	Total, 1			Quarter	Third (	
1	Total	Graduate	Upper	Lower	Total	Graduate	Upper	Lower
Courses	44	29	8	7				
Student	990	698	150	142	~-			
Courses	26	26			9	9		
Student	324	324			99	99		
Courses	34	19	ī	14				
Student	497	260	1	236				
Courses	74	9	62	3				***
Student	1,484	140	1,283	61	-~	,		
Courses	3	1	2					aug 400
Student	51	16	35					
Courses	181	84	73	24	9	9		
Student	3,346	1,438	1,469	439	99	99		***

CREDIT COURSE OFFERINGS AND ENROLLMENTS BY OFF-CAMPUS REGION, INSTITUTION, COURSES, NUMBER OF STUDENTS, TERM AND LEVEL, 1971-72 (Continued)

	(	CENTRAL VIR	GINIA REGION							
G	\uarter			Total,	1971-72		Institution			
	Graduate	Total	Lower	Upper	Graduate	Total				
				ar 60	1 7	1 7	Courses Students	Madison College		
			110 1,990	51 849	86 1,911	247 4,750	Courses Students	University of Virginia		
	4 56	5 71		2 33	11 209	13 242	Courses Students	VPI and State University		
					2 28	2 28	Courses Students	Virginia State College		
	4 56	5 71	110 1,990	53 882	100 2,155	263 5,027	Courses Students	TOTAL		

	(	UPPER TIDEW	ATER REGION		•				
Quarter	•		-	Total,	1971-72		Institution		
Grad	vate	Total	Lower	Upper	Graduate	Total	]	·	
			7 142	8 150	29 698	44 990	Courses Students	University of Virginia	
99 99		9 99			26 324	26 324	Courses Students	VPI and State University	
			14 236	1 1	19 260	34 497	Courses Students	Virginia State College	
			3 61	62 1,283	9 140	74 1,484	Courses Students	William and Mary	
				2 35	1 16	3 51	Courses Students	Old Dominion University	
99	9 9	9 99	24 439	<i>&gt; 7</i> 3 1,469	84 1,438	181 3,346	Courses Students	TOTAL	



Table 14 -- OFF-CAMPUS CREDIT COURSE OFFERINGS AND ENROLLMENTS BY OFF-CAMPUS REGION, INSTITUTION, NUMBER OF COURSES, NUMBER OF STUDENTS, TERM AND LEVEL, 1971-72 (Continued)

					LOW	ER TIDEW	ATER AND	EASTERN S	HORE REC
Institution			Summe	r Session		F	irst Semest	ter ar Quarte	er
		Lower	Upper	Graduate	Total	Lawer	Upper	Graduate	Total
Old Dominian University	Caurses Students	3 21	8 92	6 154	17 267	33 500	14 237	7 155	54 892
University of Virginia	Courses Students	4 43	2 39	2 55	8 137	20 335	19 340	16 438	55 1,113
VPI and State University	Courses Students			3 50	3 50			1 25	1 25
Virginia State College	Caurses Students	1 28		6 100	<i>7</i> 128		970 mag	7 149	7 149
William and Mary	Caurses Students	8 18 <i>7</i>	14 397		22 584	25 549	23 493	2 34	50 1,076
TOTAL	Caurses Students	16 279	24 528	17 359	57 1,166	78 1,384	56 1,070	33 108	167 3,255

						AREAS (	OUTSIDE T	THE UNITED	STATES	
Institution			Summer	r Sessian		First Semester ar Quarter				
		Lower	Upper	Graduate	Total	Lower	Upper	Graduate	Total	
Old Dominion University	Courses Students	10 146	4 45		14 191	14 228	1 7		15 235	
TOTAL	Caurses Students	10 146	4 45		14 191	14 228	7		15 235	



IT COURSE OFFERINGS AND ENROLLMENTS BY OFF-CAMPUS REGION, INSTITUTION, ES, NUMBER OF STUDENTS, TERM AND LEVEL, 1971–72 (Continued)

١				LOW	ER TIDEW	ATER AND	EASTERN SH	ORE REC	NOI				
		Summe	r Session		F	irst Semest	er or Quarte	r	Second Semester or Quarter				
	Lower	Upper	Graduate	Total	Lower	Upper	Graduate	Total	Lower	Upper	Graduate	Total	
rses	3	8	6	17	33	14	7	54	40	30	15	85	
ents	21	92	154	267	500	237	155	892	671	444	244	1,359	
rses	4	2	2	8	20	19	16	55	17	20	22	59	
nts	43	39	55	137	335	340	438	1,113	288	349	609	1,246	
ses			3	3			ī	ī			2	2	
nts			50	50			25	25			21	21	
ses	ī		6	7			7	7			4	4	
nts	28		100	128			149	149			89	89	
ses	8	14		22	25	23	2	50	24	33	5	62	
nts	187	397		584	549	493	34	1,076	470	802	125	1,397	
ses	16	24	17	57	78	56	33	167	81	83	48	212	
nts	279	528	359	1,166	1,384	1,070	801	3,255	1,429	1,595	1,088	4,112	
					l				I				

		AREAS OUTSIDE THE UNITED STATES														
	_	Summer	Session		F	irst Semest	er or Quarte	Second Semester or Quarter								
	Lower	Upper	Graduate	Total	Lower	Upper	Graduate	Total	Lower	Upper	Graduate	Total				
rses ents	10 146	4 45		14 191	14 228	1 7		15 235	24 303	2 33	1	27 347				
rses ints	10 146	4 45		14 191	14 228	1 7		15 235	24 303	2 33	1 11	27 347				



Table 14 -- OFF-CAMPUS CREDIT COURSE OFFERINGS AND ENROLLMENTS BY OFF-CAMPUS REGION, INSTITUTION, NUMBER OF COURSES, NUMBER OF STUDENTS, TERM AND LEVEL, 1971-72 (Continued)

	1			RE REGION	EASTERN SHO	EWATER AND	LOWER TID		
Insti	[		971-72	Total,	_		Quarter	Third C	
	<u> </u>	Total	Graduate	Upper	Lower	Total	Graduate	Upper	Lower
Old D	Courses Students	156 2,518	28 553	52 773	76 1,192	** **			
Unive	Courses Students	122 2,496	40 1,102	41 728	41 666				 
VPI ar	Courses Students	9 156	9 156			3 60	3 60		
Virgin	Courses Students	18 366	1 <i>7</i> 338		1 28				
Willia	Courses Students	134 3,057	7 159	70 1,692	57 1,206		*** ga*		
TOTA	Courses Students	439 8,593	101 2,308	163 3, 193	175 3,092	3 60	3 60		

			AREAS OUTSIDE THE UNITED STATES													
Institu		1971-72	Total,			Third Quarter										
	Total	Graduate	Upper	Lower	Total	Graduate	Upper	Lower								
Courses Students Old Dom	56 773	1	7 85	48 677	tof an											
Courses Students	56 773	1 11	7 85	48 677												

COURSE OFFERINGS AND ENROLLMENTS BY OFF-CAMPUS REGION, INSTITUTION, S, NUMBER OF STUDENTS, TERM AND LEVEL, 1971–72 (Continued)

LOWER TID	EWATER AND	EASTERN SHOP	RE REGION				
er —	<u>.</u>		Total,	1971-72		1	Institution
raduate	Total	Lower	Upper	Graduate	Total		
		76 1,192	52 773	28 553	156 2,518	Courses Students	Old Dominion University
		41 666	41 728	40 1,102	122 2,496	Courses Students	University of Virginia
3 60	3 60			9 156	9 156	Courses Students	VPI and State University
~~	au 64	1 28		17 338	18 366	Courses Students	Virginia State College
		57 1,206	70 1,692	<i>7</i> 159	134 3,057	Courses Students	William and Mary
3 60	3 60	175 3,092	163 3, 193	101 2,308	439 8,593	Courses Students	TOTAL

AS OUTSIDE T	HE UNITED STA	TES				
		Total,	1971-72	Institution		
Total	Lower	Upper	Graduate	Total	7	
~~	48 677	<i>7</i> 85	1 11	56 773	Courses Students	Old Dominion University
	48 677	<i>7</i> 85	1 11	56 773	Courses Students	TOTAL
	Total	Total Lower 48 677 48	Total Lower Upper 48 7 677 85 48 7	Total, 1971-72  Total Lower Upper Graduate  48 7 1 677 85 11 48 7 1	Total, 1971–72  Total Lower Upper Graduate Total  48 7 1 56  677 85 11 773  48 7 1 56	Total, 1971-72  Total Lower Upper Graduate Total  48 7 1 56 Courses 677 85 11 773 Students 48 7 1 56 Courses



Table 14 -- OFF-CAMPUS CREDIT COURSE OFFERINGS AND ENROLLMENTS BY OFF-CAMPUS RENUMBER OF COURSES, NUMBER OF STUDENTS, TERM AND LEVEL, 1971-72 (Continu

						Т	TOTAL BY
Institution			Summer	r Session		ı	First Semo
		Lawer	Upper	Graduate	Total	Lower	Upper
Madison College	Courses Students			7 564	7 564		
Old Dominian University	Courses Students	13 167	12 137	6 154	31 458	47 728	16 257
University of Virginia	Courses Students	68 1,223	54 1,123	107 2,514	229 4 <b>,</b> 860	167 3,463	152 3, 157
VPI and State University	Courses Students	1 28	11 107	42 799	54 934		6 116
Virginia State College	Courses Students	4 70		9 127	13 197	8 123	1
William and Mary	Courses Students	8 187	19 517		27 704	27 590	52 1,075
TOTAL ALL INSTITUTIONS	Courses Students	94 1,675	96 1,884	171 4,158	361 7,717	249 4,904	227 4,606

DIT COURSE OFFERINGS AND ENROLLMENTS BY OFF-CAMPUS REGION, INSTITUTION, SES, NUMBER OF STUDENTS, TERM AND LEVEL, 1971-72 (Continued)

					T	OTAL BY I	NSTITUTIO	N				
		Summe	Session		F	irst Semest	er or Quarte	er	Se	cond Semes	ter or Quar	ter
	Lower	Upper	Graduate	Total	Lower	Upper	Graduate	Total	Lower	Upper	Graduate	Total
urses			7	7			1	1	2		<u> </u>	7
ents			564	564			20	20	42		93	135
urses	13	12	6	31	47	16	7	70	64	33	17	114
lents	167	137	154	458	728	257	155	1,140	974	499	271	1,744
urses	68	54	107	229	167	152	222	541	168	157	266	591
lents	1,223	1,.123	2,514	4,860	3,463	3,157	5,132	11,752	3,139	3,123	6,070	12,332
urses	1	11	42	54		6	57	63		4	59	63
lents	28	107	799	934		116	1,101	1,217		78	966	1,044
urses	. 4		9	13	8	1	17	26	6		21	27
lents	70		127	197	123	1	317	441	102		377	479
urses	8	19		27	27	52	6	85	25	70	10	105
ents	187	517		704	590	1,075	87	1,752	490	1,592	212	2,294
Jrses	94	96	171	361	249	227	310	786	265	264	378	907
ents	1,675	1,884	4,158	7,717	4,904	4,606	6,812	16,322	4,747	5,292	7,989	18,028

Table 14 -- OFF-CAMPUS CREDIT COURSE OFFERINGS AND ENROLLMENTS BY OFF-CAMPUS REGION, INSTITUTION, NUMBER OF COURSES, NUMBER OF STUDENTS, TERM AND LEVEL, 1971-72 (Continued)

				NSTITUTION	TOTAL BY II				
1		971-72	Total, 1		-	Quarter	Third Quarter		
1	Total	Graduate	Upper	Lower	Total	Graduate	Upper	Lower	
Courses	15	13		2		~~	***		
Students	719	677	dest dett	42		<b>46</b> 66			
Courses	215	30	61	124	'				
Students	3,342	580	893	1,869		***			
Courses	1,361	595	363	403		₩#			
Students	28,944	13,716	7,403	7,825		And Chin			
Courses	249	222	26	1	69	64	5		
Students	4,357	3,939	390	28	1,162	1,073	89		
Courses	66	47	1	18					
Students	1,117	821	1	295		All sale			
Courses	217	16	141	60					
Students	4,750	299	3, 184	1,267		<b>400</b>			
Courses	2,123	923	592	608	69	64	5		
Students	43,229	20,032	11,871	11,326	1,162	1,073	89		

DIT COURSE OFFERINGS AND ENROLLMENTS BY OFF-CAMPUS REGION, INSTITUTION, RSES, NUMBER OF STUDENTS, TERM AND LEVEL, 1971-72 (Continued)

	TOTAL BY II	NSTITUTION				}	
arter			Total, I	971-72		1	Institution
Graduate	Total	Lower	Upper	Graduate	Total		
~-	***	2 42	~~	13 677	15 719	Courses Students	Madison College
00 aa		124 1,869	61 893	30 580	215 3,342	Courses Students	Old Dominion University
<b>■</b> •••	****	403 7,825	363 7,403	595 13,716	1,361 28,944	Courses Students	University of Virginia
64 1,073	69 1,162	1 28	26 390	222 3,939	249 4,357	Courses Students	VPI and State University
		18 295	1 1	47 821	66 1,117	Courses Students	Virginia State College
 	<u></u>	60 1,267	141 3, 184	16 299	217 4,750	Courses Students	William and Mary
64 1,073	69 1,162	608 11,326	592 11,871	923 20,032	2,123 43,229	Courses Students	TOTAL ALL INSTITUTIONS



## OFF-CAMPUS FULL-TIME-E CREDIT ENROLLM

## CREDIT ENROLLMENT



Full-time-equivalent (FTE) student enrollment is a statistic derived from the student-cr institution. The undergraduate FTE enrollment is derived by dividing the total annual number credit-hours by 30 (for those institutions on the quarter system the divisor becomes 45). The grace rived by dividing the total annual number of graduate semester credit-hours by 24 (for those institutions on the divisor becomes 36). The off-campus full-time-equivalent enrollments are presented by area the course.

The total off-campus FTE enrollment for the year 1971-72 (Regular Session plus Summer S six state-controlled institutions of higher education offering off-campus courses, University of Virg cent of the total FTE enrollment; William and Mary, 10.2 per cent; VPI and State University, University, 7.3 per cent; Madison College, 3.2 per cent; and Virginia State College, 2.8 per ce

The five areas of study with the largest FTE enrollments during 1971–72 were (in descendin social sciences, 560, business and management, 318, letters, 272, and mathematics, 154. Educa cent of the total FTE enrollment.

During the regular session (the average of the two semesters or three quarters of the regular level courses accounted for 25.9 per cent of the total FTE enrollment, while the upper and gradu for 25.9 and 48.2 per cent, respectively.

valent (FTE) student enrollment is a statistic derived from the student-credit-hour productivity of an rgraduate FTE enrollment is derived by dividing the total annual number of undergraduate semester those institutions on the quarter system the divisor becomes 45). The graduate FTE enrollment is detotal annual number of graduate semester credit-hours by 24 (for those institutions on the quarter system b). The off-campus full-time-equivalent enrollments are presented by area of study and by the level of

campus FTE enrollment for the year 1971–72 (Regular Session plus Summer Session) was 4,727. Of the stitutions of higher education offering off–campus courses, University of Virginia accounted for 68.9 per enrollment; William and Mary, 10.2 per cent; VPI and State University, 7.6 per cent; Old Dominion ht; Madison College, 3.2 per cent; and Virginia State College, 2.8 per cent.

of study with the largest FTE enrollments during 1971–72 were (in descending order) education, 2,757, business and management, 318, letters, 272, and mathematics, 154. Education accounted for 58.3 per arollment.

ular session (the average of the two semesters or three quarters of the regular academic year), lower d for 25.9 per cent of the total FTE enrollment, while the upper and graduate level courses accounted cent, respectively.



Table 15--FULL-TIME-EQUIVALENT OFF-CAMPUS CREDIT ENROLLMENT BY AREA OF STUDY AND BY COURSE LEVEL IN EASTATE-CONTROLLED INSTITUTION OF HIGHER EDUCATION ENGAGED IN CONTINUING EDUCATION, 1971-7

Lower

25

	MADISON COLLEGE						
Area af Study		REGULAR	SESSION		Summer Session	Tatal far Year	
	Lower	Upper	Graduate	Total	1971	1971-72	
Agriculture and Natural Resources							
Architecture and Environmental Design							
Biological Sciences	<b></b>						
Business and Management							
Computer and Infarmatian Sciences			1	1		1	
Education			11	11	134	145	
Engineering							
Fine and Applied Arts							
Foreign Languages				40 14			
Nursing							
Hame Ecanamics						[	
Letters							
Library Science							
Mathematics							
Physical Sciences							
Psychology							
Public Affairs and Services							
Social Sciences	4		2	6		6	
TOTAL FTE ENROLLMENT	4		14	18	134	152	



EQUIVALENT OFF-CAMPUS CREDIT ENROLLMENT BY AREA OF STUDY AND BY COURSE LEVEL IN EACH VIRGINIA TROLLED INSTITUTION OF HIGHER EDUCATION ENGAGED IN CONTINUING EDUCATION, 1971-72

			MADISON	COLLEGE		
af Study		REGULAR	SESSION		Summer Session	Tatal for Year
	Lower	Upper	Graduate	Total	1971	1971-72
al Resources					<b>-</b>	
onmental Design						
	<b>u-</b>					
ent						
ion Sciences			1	1		1
			11	11	134	145
•						
			<b></b>			·
!						
vices						
,	4		2	6		6
ENT	4		14	18	134	152

OLD DOMINION UNIVERSITY								
	REGULAR	SESSION		Summer Sessian	Tatal for Year			
Lower	Upper	Graduate	Total	1971	1971-72			
	3		3.	2	5			
22	11		33	5	38			
2	42	43	87	18	105			
11			11		11			
3	3		6		6			
9			9	1	10			
25	1		26	2	28			
	1		1		1			
29			29	10	39			
2		4	6		6			
16	10		26	1	27			
5	<b></b>		5		5			
53	4	1	58	4	62			
177	75	48	300	43	343			

Table 15--FULL-TIME-EQUIVALENT OFF-CAMPUS CREDIT ENROLLMENT BY AREA OF STUDY AND BY COURSE LEVEL IN EACH VIRG STATE-CONTROLLED INSTITUTION OF HIGHER EDUCATION ENGAGED IN CONTINUING EDUCATION, 1971-72 (Continu

		UNIVERSITY OF VIRGINIA							
Area of Study		REGULAR	SESSION	_	Summer	Tatal for			
	Lower	Upper	Graduate	Tatal	Session 1971	Year 1971-72			
Agriculture and Natural Resources									
Architecture and Environmental Design		3	1	4		4			
Biological Sciences	31	5	54	90	4	94			
Business and Management	61	139		200	21	221			
Computer and Information Sciences	21	7	3	31	5	36			
Education	6	291	1,234	1,531	386	1,917			
Engineering			2	2	6	8			
Fine and Applied Arts	40	31		71	12	83			
Foreign Languages	41			41		41			
Nursing		1		1		1			
Home Economics									
Letters	116	45	13	174	31	205			
Library Science									
Mathematics	53	3	15	71	9	80			
Physical Sciences	33	3	38	74		74			
Psychology	78	12		90	18	108			
Public Affairs and Services									
Social Sciences	201	88	38	327	58	385			
TOTAL FTE ENROLLMENT	681	628	1,398	2,707	550	3,257			

- 1		ı	
			\
ır			REGUL
2		Lower	Uppe
			2
			~~
			17
-	}		
		**	
	1		
	Ì		
	ļ		
1	ł		
1	}		
	- {		
			19
_			



## LENT OFF-CAMPUS CREDIT ENROLLMENT BY AREA OF STUDY AND BY COURSE LEVEL IN EACH VIRGINIA D INSTITUTION OF HIGHER EDUCATION ENGAGED IN CONTINUING EDUCATION, 1971-72 (Continued)

		UNIVERSITY OF VIRGINIA								
		REGULAR	SESSION		Summer	Total for				
	Lower	Upper	Graduate	Total	Session 1971	Year 1971-72				
es										
Design		3	1	4		4				
	31	5	54	90	4	94				
	61	139		200	21	221				
ces	21	7	3	31	5	36				
	6	291	1,234	1,531	386	1,917				
			2	2	6	8				
	40	31		7!	12	83				
	41			41		41				
		1	449 449	1		1				
	116	45	13	174	31	205				
•										
	53	3	15	71	9	80				
	33	3	38	74		74				
	78	12		90	18	108				
	201	88	38	327	58	385				
	681	628	1,398	2,707	550	3,257				

VPI AND STATE UNIVERSITY									
	REGULAR	SESSION		Summer Session	Total for Year				
Lower	Upper	Graduate	Total	1971	1971-72				
	2	1	3	6	9				
		27	27		27				
		14	14		14				
				1	1				
	17	138	155	53	208				
		40	40	5	45				
		2	2	6	8				
<b>00 ts</b> 0									
••		10	10	2	12				
***									
		19	19	2	21				
		4	4		4				
					' <b>\</b>				
		6	6	3	9				
	19	261	280	78	358				



Table 15--FULL-TIME-EQUIVALENT OFF-CAMPUS CREDIT ENROLLMENT BY AREA OF STUDY AND BY COURSE LEVEL IN EASTATE-CONTROLLED INSTITUTION OF HIGHER EDUCATION ENGAGED IN CONTINUING EDUCATION. 1971-7

Lower

		VIRO	SINIA STAT	E COLLEG	)E	
Area of Study		REGULAR	SESSION		Summer Session	Total for Year
	Lower	Upper	Graduate	Total	1971	1971-72
Agriculture and Natural Resources		***				
Architecture and Environmental Design						
Biological Sciences						
Business and Management	3			3	2	5
Computer and Information Sciences						
Education	3		73	76	13	89
Engineering						
Fine and Applied Arts			2	2		2
Foreign Languages						
Nursing						
Home Economics						
Letters	4			4		4
Lîbrary Science						
Mathematics	1			1	1	2
Physical Sciences			11	11		11
Psychology	1			1		1
Public Affairs and Services						
Social Sciences	11	1	1	13	7	20
TOTAL FTE ENROLLMENT	23	1	87	111	23	134



## OFF-CAMPUS CREDIT ENROLLMENT BY AREA OF STUDY AND BY COURSE LEVEL IN EACH VIRGINIA TUTION OF HIGHER EDUCATION ENGAGED IN CONTINUING EDUCATION, 1971-72 (Continued)

	VIRGINIA STATE COLLEGE									
	REGULAR	SESSION		Summer Session	Tatal far Year					
Lower	Upper	Graduate	Tatal	1971	1971-72					
3			3	2	5					
3		73	76	13	89					
		2	2		2					
4			4		4					
1			1	1	2					
		11	11		11					
1			1		1					
11	1	11	13	7	20					
 23	1	87	111	23	134					

WILLIAM AND MARY								
	REGULAR	SESSION		Summer Sessian	Tatal far Year			
Lower	Upper	Graduate	Total	1971	1971-72			
8	19		27	13	40			
	218	37	255	38	293			
	15		15		15			
3			3		· з			
				2	2			
13	7		20	3	23			
6	5		11	1	12			
14	3		17		17			
64			64	14	78			
108	267	37	412	71	483			



Toble 15--FULL-TIME-EQUIVALENT OFF-CAMPUS CREDIT ENROLLMENT BY AREA OF STUDY AND BY COURSE LEVEL IN EACH VIRGINIA STATE-CONTROLLED INSTITUTION OF HIGHER EDUCATION ENGAGED IN CONTINUING EDUCATION, 1971-72 (Continued)

	TOTAL ALL INSTITUTIONS					
Area of Study		REGULAR	SESSION	_		
·	Lower	Upper	Graduote	Total		
Agriculture and Natural Resources		2	1	3		
Architecture ond Environmental Design		3	28	31		
Biological Sciences	31	8	54	93		
Business and Management	94	169	14	277		
Computer and Information Sciences	21	7	. 4	32		
Education	11	568	1,536	2,115		
Engineering	11		42	53		
Fine and Applied Arts	43	49	4	96		
Foreign Longuages	53			53		
Nursing		1		1		
Home Economics			· 			
Letters	158	53	23	234		
Library Science		1		1		
Mathematics	89	8	34	131		
Physical Sciences	35	3	57	95		
Psychology	109	25	4-4	134		
Public Affoirs and Services	5			5		
Social Sciences	333	93	48	474		
TOTAL FTE ENROLLMENT	993	990	1,845	3,828		



ALENT OFF-CAMPUS CREDIT ENROLLMENT BY AREA OF STUDY AND BY COURSE LEVEL IN EACH VIRGINIA ED INSTITUTION OF HIGHER EDUCATION ENGAGED IN CONTINUING EDUCATION, 1971-72 (Continued)

dy	TOTAL ALL INSTITUTIONS '							
	REGULAR SESSION				Summer	Total for		
	Lower	Upper	Graduate	Total	Session 1971	Year 1971-72		
rces		2	1	3	6	9		
al Design		3	28	31		31		
	31	8	54	93	6	99		
	94	169	14	277	41	318		
ences	21	7	4	32	6	38		
	11	568	1,536	2,115	642	2,757		
	11		42	53	11	64		
	43	49	4	96	18	114		
	53			53	1	54		
		1		1		1		
			· 	-	2	2		
	158	53	23	234	38	272		
•		1	***	1		1		
	89	8	34	131	23	154		
	35	3	57	95		95		
	109	25		134	19	153		
	5			5		5		
	333	93	48	474	86	560		
•	993	990	1,845	3,828	899	4,727		